# A1-F18AC-SRM-440

1 January 1996

Change 3 - 1 June 2000

# **TECHNICAL MANUAL**

# ORGANIZATIONAL, INTERMEDIATE AND DEPOT MAINTENANCE

# STRUCTURE ILLUSTRATED PARTS BREAKDOWN

# **AFT FUSELAGE**

NAVY MODEL F/A-18A/B/C/D 161353 AND UP

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# **NUMERICAL INDEX OF EFFECTIVE PAGES/FIGURES**

#### List of Current Changes

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Only those pages/figures assigned to the manual are listed in this index. If the numerical sequence is broken in the list, the missing page/figure numbers have not been assigned to this manual. Insert Change 3, pages/figures dated 1 June 2000. Dispose of superseded pages/figures. Superseded classified pages/figures shall be destroyed in accordance with applicable security regulations. The portion of text affected in a change or revision is indicated by change bars or the change symbol "R" in the outer margin of each column of text. Changes to illustrations are indicated by pointing hands, change bars, or MAJOR CHANGE symbols. Changes to diagrams may be indicated by shaded borders.

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1			3		2	2	
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1			3	10			2
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3	2	13	3	12	2		2
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1	2	005 04 reserved	0	009 00		011 07 reserved	
2	2	005 95		1	2	011 08 reserved	
3			0	2	2	011 09 reserved	
4			0		2	011 10	
5			0		2		
6			0		2	2	
7			0		2		
8			0		2		
9			0		2	011 11 reserved	
10							
			0		2	011 12 reserved	
11		006 00	_		2	011 13 reserved	
12			2		2	011 14 reserved	
13			2		2	011 15	
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16		007 00		010 00		3	
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014 00 1	
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9	
10	2
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12 015 00	2
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3	
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6	2
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015 03 reserved	
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# LIST OF TECHNICAL PUBLICATION DEFICIENCY REPORTS INCORPORATED ORGANIZATIONAL, INTERMEDIATE, AND DEPOT MAINTENANCE STRUCTURE ILLUSTRATED PARTS BREAKDOWN

## **AFT FUSELAGE**

This WP supersedes TPDR WP, dated 1 July 1998.

1. The TPDRs listed below have been incorporated in this issue.

IDENTIFICATION NUMBER/ QA SEQUENCE NUMBER	LOCATION
NONE	

#### INTRODUCTION

# ORGANIZATIONAL, INTERMEDIATE, AND DEPOT MAINTENANCE

#### STRUCTURE ILLUSTRATED PARTS BREAKDOWN - AFT FUSELAGE

This WP supersedes INTRO WP, dated 1 July 1998.

#### 1. PURPOSE.

2. This manual is one of a series of manuals that make up the structure illustrated parts breakdown

(IPB). Each IPB figure has a parts list and illustration for the requisition, authority for use, and identification of parts. The IPB is divided into five manuals as shown below:

A1-F18AC-SRM-410	Structure Illustrated Parts Breakdown -
A1-F18AC-SRM-420	Wing Structure Illustrated Parts Breakdown - Forward Fuselage
A1-F18AC-SRM-430	Structure Illustrated Parts Breakdown - Center Fuselage
A1-F18AC-SRM-440	Structure Illustrated Parts Breakdown -
A1-F18AC-SRM-450	Aft Fuselage Structure Illustrated Parts Breakdown - Index

# 3. REQUISITION AND AUTOMATIC DISTRIBUTION OF NAVAIR TECHNICAL MANUALS.

- 4. Procedures to be used by Naval activities and other Department of Defense activities requiring NAVAIR technical manuals are defined in NAVAIR 00-25-100 and NAVAIRINST 5605.5.4A.
- 5. To automatically receive future changes and revisions to NAVAIR technical manuals, an activity must be established on the Automatic Distribution Requirements List (ADRL) maintained by the Naval Air Technical Data and Engineering Service Command (NATEC). To become established on the ADRL, notify your activity central technical publications librarian. If your activity does not have a library, you may establish your automatic distribution by contacting the Commanding Officer, NATEC, Attn: Distribution, NAS North Island, Bldg. 90, P.O. Box 357031, San Diego CA 92135-7031. Annual reconfirmation of these requirements is necessary to remain on automatic distribution. Please use your NATEC assigned

account number whenever referring to automatic distribution requirements.

6. If additional or replacement copies of this manual are required with no attendant changes in the ADRL, they may be ordered by submitting a MILSTRIP requisition in accordance with NAVSUP 485 to Routing Identifier Code "NFZ". MILSTRIP requisitions can be submitted through your supply office, Navy message, or SALTS to DAAS (Defense Automated Address System), or through the DAAS or NAVSUP web sites. For assistance with a MILSTRIP requisition, contact the Naval Inventory Control Point (NAVICP) Publications and Forms Customer Service at DSN 442-2626 or (215) 697-2626, Monday through Friday, 0700 to 1600 Eastern Time.

#### 7. MANUAL ISSUE DATE.

8. The date on the title page is the copy freeze date. No additions, deletions, or changes are made after the manual issue date, except last minute safety of flight or required maintenance changes.

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Data collected after the manual issue date will be included in later changes or revisions of the manual.

## 9. EFFECTIVITIES.

- 10. Effectivity notes on manual title pages, work package figure titles, and within a work package indicate the aircraft or software program to which the data applies. If no effectivity note appears on the work package title page, the work package has the same effectivity as shown on the manual title page. The effectivity notes may use:
  - a. Type, model, and series

- b. Bureau number (tail number)
- c. Combination of type, model, series, and bureau numbers
  - d. Part number or serial number
  - e. Technical directive number
  - f. Configuration/identification number
- 11. The table below shows examples of effectivity notes and their meanings:

# **Effectivity Note Examples**

Effectivity Note	Definition
160777 AND UP	Applicable to all F/A-18A, F/A-18B, F/A-18C and F/A-18D for bureau numbers listed.
F/A-18A, F/A-18B	Applicable to all F/A-18A and F/A-18B.
F/A-18C, F/A-18D	Applicable to all F/A-18C and F/A-18D.
F/A-18A	Applicable to all F/A-18A, but not F/A-18B, F/A-18C and F/A-18D.
F/A-18B	Applicable to all F/A-18B, but not F/A-18A, F/A-18C, and F/A-18D.
F/A-18C	Applicable to all F/A-18C, but not F/A-18A, F/A-18B, and F/A-18D.
F/A-18D	Applicable to all F/A-18D, but not F/A-18A, F/A-18B, and F/A-18C.
F/A-18A, F/A-18C	Applicable to all F/A-18A and F/A-18C, but not to F/A-18B and F/A-18D.
F/A-18B, F/A-18D	Applicable to all F/A-18B and F/A-18D, but not to F/A-18A and F/A-18C.
F/A-18A 160775, 160777 THRU 160782	Only applicable to some bureau numbers of F/A-18A. Not applicable to any F/A-18B, even if a F/A-18B bureau number is within the numbers listed.
F/A-18C 163427, 163430 THRU 163456	Only applicable to some bureau numbers of F/A-18C. Not applicable to any F/A-18D, even if a F/A-18D bureau number is within the numbers listed.

# **Effectivity Note Examples (Continued)**

Effectivity Note	Definition
F/A-18B 160784 AND UP	Only applicable to some bureau numbers of F/A-18B. Not applicable to any F/A-18A, even if an F/A-18A bureau number is within the numbers listed.
F/A-18D 163434 THRU 163457	Only applicable to some bureau numbers of F/A-18D. Not applicable to any F/A-18C, even if a F/A-18C bureau number is within the numbers listed.
F/A-18B 160784 AND UP, F/A-18D	Applicable to some bureau numbers of F/A-18B. Not applicable to any F/A-18A, even if an F/A-18A bureau number is within the numbers listed. Also applicable to all F/A-18D aircraft.
F/A-18C, F/A-18D 163434 THRU 163457	Applicable to all F/A-18C aircraft. Applicable to some bureau numbers of F/A-18D.
160775 THRU 160785 BEFORE F/A-18 AFC 772	Applicable to F/A-18A and F/A-18B for bureau numbers listed, before modification by technical directive.
161213 AND UP; ALSO 160775 THRU 160785 AFTER F/A-18 AFC 772	Applicable to aircraft modified during production; also applicable when affected aircraft have been modified by technical directive.
160775 THRU 160785; WHEN NO. 2 CONTROL PANEL P/N XXXX-X IS INSTALLED	Applicable to F/A-18A and F/A-18B for bureau numbers listed if panel P/N XXXX-X is installed. (Configuration before AVC)
161213 AND UP; ALSO 160775 THRU 160785; WHEN NO. 2 CONTROL PANEL P/N XXXX-Y (AVC-102) IS INSTALLED	Applicable to aircraft modified during production; also applicable to aircraft components modified to the production configuration by technical directive. (Configuration after AVC)
P/N MBEU65101-9, MBEU65101-10 & MBEU65105-3	Applicable to assemblies which are interchangeable between aircraft.
ENGINE NO. 215101 THRU 215109	Applicable to assemblies which are interchangeable between aircraft, but configurations can not be identified by part number.
CONFIG/IDENT NUMBER 84A	The CONFIG/IDENT Number is the program load identification number which identifies the software program loaded in specific programmable units. Refer to A1-F18AC-SCM-000 for CONFIG/IDENT Number tables.

# 12. TECHNICAL DIRECTIVES.

13. Technical directives are documents which provide instructions to incorporate and record retrofit configuration modifications or inspection

instructions to delivered aircraft, or aircraft components.

14. AIRFRAME CHANGE (AFC) AND AIRBORNE SOFTWARE CHANGE (ASC). Technical directives which change configuration of aircraft structure or

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INTRO

equipment installation, i.e. AFC, will list aircraft bureau numbers in effectivity notes and show before and after the AFC. Technical directives which change configuration of operational flight programs (OFP), i.e. ASC, will list the OFP CONFIG/IDENT NUMBER in effectivity notes and show the latest two authorized OFP programs. See AFC and ASC effectivity examples in Effectivity Note Example Table.

#### 15. AIRCRAFT COMPONENT CHANGES.

Technical directives which change configuration of aircraft components are listed below:

AAC	Aviation Armament Change for
	armament equipment
ACC	Aircrew System Change for aircrew
	survival equipment
AFC	Airframe Change for aircraft
	structure and equipment
ASC	Airborne Software Change for
	operational flight programs
AVC	Avionics Change for airborne
	electronic equipment, including
	wiring changes
AYC	Accessory Change for mechanical
	system
PPC	Power Plant Change for engines

16. Component changes will list part numbers in the effectivities. See AVC effectivity examples in Effectivity Note Example table.

# 17. RECORD OF APPLICABLE TECHNICAL DIRECTIVES.

18. The technical directives affecting this manual are listed in the Record of Applicable Technical Directives at the end of the introduction. When all affected aircraft are modified, the before configuration is removed from the manual, and the technical directive entry is removed from the Record of Applicable Technical Directives.

# 19. TECHNICAL PUBLICATIONS DEFICIENCY REPORT (TPDR).

20. The TPDR (OPNAV FORM 4790/66) is the form for reporting errors and suspected omissions in the technical manuals. Reporting procedures are in OPNAVINST 4790.2 SERIES. The TPDR WP lists the TPDRs that are incorporated in the current issue of the manual.

# 21. QUALITY ASSURANCE PROCEDURES.

- 22. Procedures or parts of procedures which require quality assurance inspection are identified by the letters (QA) after the applicable steps. When (QA) is assigned to a step or a heading which is immediately followed by substeps, the inspection requirement is applicable to all substeps.
- 23. When doing maintenance in any area, a visual inspection of the area will be made for cracks, corrosion and security of component installation before securing the area for flight.

## 24. ILLUSTRATED PARTS BREAKDOWN.

- 25. Each illustrated parts breakdown (IPB) in this manual has a parts list and illustration for the requisition, storage, authority for use and identification of parts. The illustration is integrated with, and supports, the parts list within each work package.
- 26. INDEX NUMBER COLUMN. The index numbers in this column correspond to index numbers on the illustration.
- 27. PART NUMBER COLUMN. The part number column contains the part number assigned to each part. Footnote symbols in the part number column are defined following the last part listed in the parts list.
- 28. **DESCRIPTION COLUMN.** The description column contains the official nomenclature assigned to the item. If the official nomenclature is not the same as the name commonly used for the item, the common name, or portions of the common name missing from the official nomenclature, is shown in parentheses in the description column immediately following the official nomenclature. Numbered columns in the description column show subassembly, assembly, and installation relationship. This is accomplished by the location (indentation) of the nomenclature.
- 29. **INDENTION.** The description column shows by indentation the assembly relationship of each part. Numbered columns in the description column, show indention of the official nomenclature by dots and show how the various parts build up into subassemblies, assemblies and installations to make the complete assembly or installation shown in the first column at the beginning of the breakdown. See example:

Change 3

INTRO

**DESCRIPTION** 

1 2 3 4 5 6 7

#### INSTALLATION

- ASSEMBLY
- ATTACHING PARTS FOR THE ASSEMBLY (AP)
- • SUBASSEMBLY
- • ATTACHING PARTS FOR THE SUBASSEMBLY (AP)
- • DETAIL PART
- 30. COMMERCIAL AND GOVERNMENT ENTITY CODES. Entity code or manufacturer's name and address are shown in the Description column in parentheses after the nomenclature for the item. These codes are per the Commercial and Government entity (CAGE) Handbook H4/H8 Series. No code or name indicates the item is a government standard part.
- 31. ATTACHING PARTS. Attaching parts are identified by (AP) after the nomenclature of the item in the description column. Attaching parts are listed immediately following and in the same indent as the part they attach.

#### 32. REFERENCE TO SEPARATE MANUALS.

Structural items which are covered in detail in the organizational maintenance, system maintenance with the IPB manuals are not broken down in the structure IPB. Reference to the applicable manual and work package (WP) is shown in the description column as (BREAKDOWN,

A1-F18A()-XXX-XXX WPXXX XX). If additional items for those assemblies not covered in the system maintenance manuals are required to be listed, the statement PARTIAL BREAKDOWN FOLLOWS appears in the first indent of the description column directly below the item to be broken down.

33. REFERENCE TO OTHER FIGURES IN THE SAME MANUALS. If an assembly or installation is broken down on a separate figure in the same

manual, reference to the figure is shown in the description column as (BREAKDOWN, FIGXXX XX).

- 34. REFERENCE TO NEXT HIGHER ASSEMBLY FIGURES. Next higher assembly (NHA) reference from the breakdown figure to its next higher assembly figure is shown in the description column as (NHA, FIGXXX XX).
- 35. USE ON CODE COLUMN. Applicable usable-on codes are identified in this column. Definition of these codes are on the final sheet of each parts list. No entry in the Use On column indicates parts are applicable to all configurations supported by the parts list.
- 36. ALTERNATE OR EQUIVALENT PARTS. An asterisk (\*) in the Use On column identifies alternate parts or equivalent parts that are interchangeable. When a letter code is followed by an asterisk in the Use On column, only the parts with the same letter code are interchangeable. An alternate part may be used when the preferred part is not available. The asterisk is omitted for the preferred part. Equivalent parts are fully interchangeable. No equivalent part is preferred over another. All equivalent parts are identified by asterisks.
- 37. SOURCE, MAINTENANCE AND RECOVERABILITY (SM&R) CODE COLUMN. The codes used in this column are assigned per NAVAIRINST 4423.3 SERIES and NAVSUPINST 4423.14 SERIES which contain definitions. A dash (-) is shown in the SM&R code column when no code has been assigned. See figure 1 for SM&R code explanation.
- 38. PARTS LIST INDEX MANUAL, A1-F18AC-SRM-450. This manual is a numerical index of part numbers for use with structural IPB manuals. The index locates specific manual, figure number and index number.

**Record of Applicable Technical Directives** 

	SOURCE				MAINTENANCE			
	SOURCE		REMOVE/REPLACE		REPAIR			
	1st POSITION		2nd POSITION		3rd POSITION		4th POSITION	
		Α	STOCKED		REPLACE OR USE AT		NO REPAIR (CONSUMABLE)	
		В	INSURANCE BUY	٥		z		
		С	CURE-DATED ITEM		ORGANIZATIONAL LEVEL			
P	PROCURE	D	INITIAL OUTFITTING		REPLACE OR USE AT IMA		RECONDITION	
	1	E	GSE/STOCKED	F	INTERMEDIATE AFLOAT	В	BY ADJUSTMENT, CALIBRATION, LUBRICATION, PLATING, ETC.	
		F	GSE/NOT STOCKED	G		В		
		G	SUSTAINED SUPPORT					
	REPAIR	D	DEPOT		REPLACE OR D USE	0	REPAIR AT	
ĸ	КІТ	F	ORGANIZATIONAL/IMA	]		Ů	ORGANIZATIONAL LEVEL	
	COMPONENT	В	BOTH KITS	]			REPAIR AT IMA LEVEL	
		0	ORGANIZATIONAL	D		F	INTERMEDIATE AFLOAT	
М	MANUFACTURE	F	INTERMEDIATE AFLOAT	1	AT	н	INTERMEDIATE ASHORE	
i		н	INTERMEDIATE ASHORE	1	, SET G	G	INTERMEDIATE AFLOAT/	
A	ASSEMBLE	G	INTERMEDIATE AFLOAT/ASHORE				ASHORE	
		D	DEPOT	Г.	SPECIALIZED IMA		REPAIR AT	
	I	Α	USE NEXT HIGHER ASSEMBLY	۱ 	REPAIR SITE	D	DEPOT OR COMMERCIAL	
x	MISCELLANEOUS	В	OBTAIN FROM SALVAGE OR ONE TIME BUY	T_	_ NOT AUTHORIZED TO BE	L	REPAIR AT SPECIALIZED	
		С	DIAGRAM-SCHEMATICS, INSTALLATION DRAWINGS	] '	REMOVED OR REPLACED		IMA SITE	

	RECOVERABILITY		SERVICE OPTION					
	5th POSITION		6th POSITION					
z	NON-REPAIRABLE ITEM. CONDEMN AND DISPOSE AT LEVEL INDICATED IN 3rd POSITION.	1 2 3	APPLIES TO ENGINES ONLY. IDENTIFIES THE HIGHEST (1) TO LOWEST (3) LEVEL OF MAINTENANCE WHICH CAN REPLACE (3rd POSITION OF SMR CODE) THE ITEM.					
0	REPAIRABLE ITEM. CONDEMN AND DISPOSE AT ORGANIZATIONAL LEVEL.	6	NORMALLY PROCURED COMMERCIAL BUT ORGANIC CAPABILITY EXISTS AT NARF FOR EMERGENCY STOP GAP REQUIREMENTS.					
	REPAIRABLE ITEM. CONDEMN AND DISPOSE AT IMA LEVEL INDICATED	E	"I" LEVEL REPAIR NOT AUTHORIZED BUT "I" LEVEL MUST VALIDATE FAILURE PRIOR TO BCM TO DEPOT.					
F	INTERMEDIATE AFLOAT	J	DESIGNATES INTER-SERVICE DLR, PER NAVY MP CONSIDERED COMPLETELY REPAIRABLE BELOW DEPOT LEVEL.					
G	INTERMEDIATE ASHORE INTERMEDIATE AFLOAT/ASHORE	8	SAME AS "J" ABOVE EXCEPT USED FOR ENGINES ONLY. APPLIES TO 2nd DEGREE ENG. MAINTENANCE LEVEL.					
D	REPAIRABLE ITEM. CONDEMN AND DISPOSE AT DEPOT OR CONTRACTOR FACILITY.	9	SAME AS "J" ABOVÉ EXCEPT USED FOR ENGINES ONLY. APPLIES TO 3rd DEGREE ENG. MAINTENANCE LEVEL.					
	REPAIRABLE ITEM. CONDEMN AND DISPOSE AT	Р	DENOTES ITEMS WHICH ARE PROGRESSIVELY REPAIRED AT ORG, INT, AND DEPOT LEVELS. BLANK IF NO INT. REPAIR IS AUTHORIZED BETWEEN O & D LEVEL.					
Ĺ	SPECIALIZED IMA REPAIR SITE.	N	ASSIGNED TO XB SOURCE CODE AND INDICATES ITEM IS PROCURED LOCALLY. NOT STOCKED IN THE SUPPLY SYSTEM.					
A	SPECIAL HANDLING REQUIRED. CONTACT ITEM MANAGER FOR DISPOSAL INSTRUCTIONS.	7	ASSIGNED TO TRAINING DEVICES WITH SOURCE CODE OF "PD." INDICATES ITEM IS NOT A PROCURABLE SPARE. WSN IS ASSIGNED ONLY TO PERMIT VISIBILITY OF REPAIR PART RELATIONSHIP.					

Figure 1. SM&R Code Explanation

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# **ALPHABETICAL INDEX**

# ORGANIZATIONAL, INTERMEDIATE AND DEPOT MAINTENANCE

# STRUCTURE ILLUSTRATED PARTS BREAKDOWN - AFT FUSELAGE

This WP supersedes WP001 00, dated 1 May 1996.

Title	Figure
irplane General Assembly	
rresting Hook Fairing	
oor, Access - Aft Engine Bay, (Door 68) Aft, Assembly of, 161742 AND UP	
oor, Access - Ctr, Engine Bay, (Door 68) Forward, Assy of, 161742 AND UP	
oor, Access, (Door 68) Engine Bay - Combined Aft and Center, Installation of, 161742 AN	ND
oor, Access - Engine, Forward, Installation of	
oor, Engine Bay - Aft, Installation of, 161353 THRU 161741	
oor, Engine Bay - Center, Installation of, 161353 THRU 161741oor,	
oors	,
62	
63	
64	
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102	
103	•••••
110	
122	

Title	Figure Number
124	014 00
126	
131	011 00
134	011 00
135	006 00
139	013 00
164	006 00
165	006 00
166	010 00
167	010 00
175	007 00
Fairing, Arresting Hook - Y580.500 to Y642.200, Assembly of and Fairing - ARG, Installation of, Y647.920 to Y664.820	006 00
Fairing Installation, Vertical Stabilizer	
Fuselage Section - Aft, Assembly of	
Fuselage Section - Aft, Assembly of	
Fuselage Section - Aft Structure, Assembly of	
Fuselage Section - Vertical Stabilizer, Assembly of	
Fuselage Segment - Center, Aft Sect, Y557.500 to Y657.350, Assembly of	
Fuselage Segment - Side, Aft Sect, Y557.500 to Y657.350, Assembly of	
Horizontal Stabilizer, Installation	
Introduction	INTRO
Effectivities	INTRO
Illustrated Parts Breakdown	INTRO
Manual Issue Date	INTRO
Purpose	INTRO
Quality Assurance Procedures	INTRO
Record of Applicable Technical Directives	INTRO
Requisitioning and Distribution of NAVAIR Technical Publications	INTRO
Technical Directives	INTRO
Technical Publications Deficiency Report (TPDR)	INTRO
Rudder, Aircraft - Assembly of	015 05
Speed Brake - Installation of	
Stabilizer, Horizontal - Aircraft, Installation of	016 00
Stabilizer, Vertical - Assembly of	014 00
Structure - Vertical Stabilizer, Assembly of	015 00
Technical Publication Deficiency Report	
Vertical Stabilizer, Assembly	014 00
Vertical Stabilizer Fairing Installation	013 00
Vertical Stabilizer, Structure Assembly	015 00
Work Package Index	001 01

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# **WORK PACKAGE INDEX**

# ORGANIZATIONAL, INTERMEDIATE, AND DEPOT MAINTENANCE

# STRUCTURE ILLUSTRATED PARTS BREAKDOWN

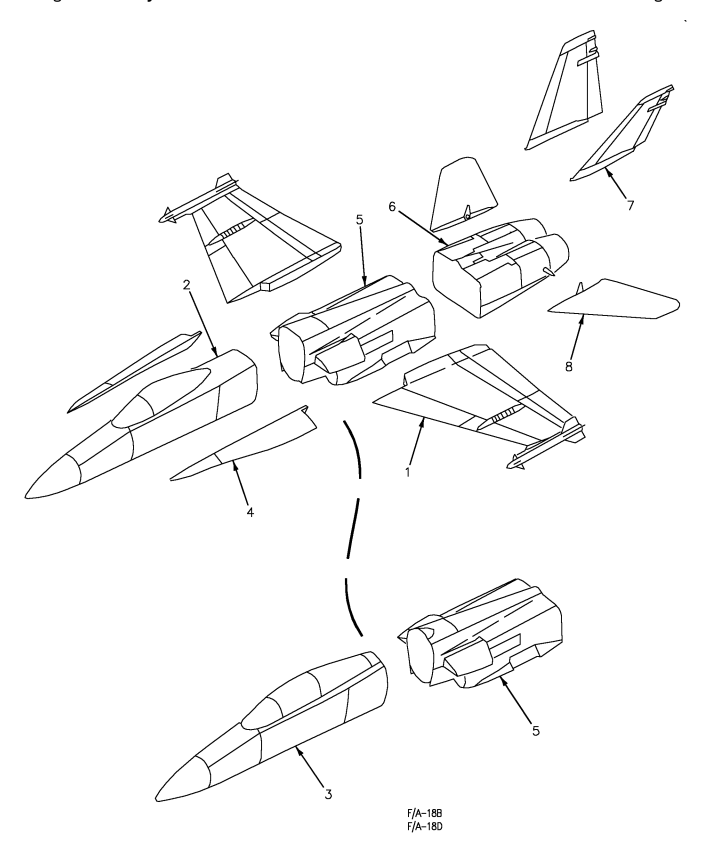
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This WP supersedes WP001 01, dated 1 January 1996.

FIG Number	Title	FIG Number	Title
TPDR	Technical Publication Deficiency Report	010 00	Door, Engine Bay - Aft, Installation of, 161353 THRU 161741
INTRO 001 00	Introduction Alphabetical Index	011 00	Door, Engine Bay - Center, Installation of, 161353 THRU 161741
001 01 002 00 003 00	Work Package Index Airplane General Assembly Fuselage Section - Aft, Assembly of	011 05	Door, Access, (Door 68) Engine Bay - Combined Aft and Center, Installation of, 161742 AND UP
004 00 005 00	Fuselage Section - Aft, Assembly of Fuselage Section - Aft Structure, Assembly of	011 10	Door, Access - Center Engine Bay, (Door 68) Forward Assy of, 161742 AND UP
005 05 006 00	Speed Brake - Installation of Fairing, Arresting Hook - Y580.500 to	011 15	Door, Access - Aft Engine Bay, (Door 68) Aft, Assembly of, 161742 AND UP
	Y642.200, Assembly of and Fairing - ARG, Installation of, Y647.920 to Y664.820	012 00 013 00	Fuselage Section - Vertical Stabilizer, Assembly of
007 00	Fuselage Segment - Side, Aft Section, Y557.500 to Y657.350, Assembly of	013 00 014 00 015 00	Fairing Installation, Vertical Stabilizer Stabilizer, Vertical - Assembly of Structure - Vertical Stabilizer,
008 00	Fuselage Segment - Center, Aft Section, Y557.500 to Y657.350, Assembly of	015 05 016 00	Assembly of Rudder, Aircraft - Assembly of Stabilizer, Horizontal - Aircraft,
009 00	Door, Access - Engine, Forward, Installation of	010 00	Installation of

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	1	T			
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A000002 - 1001	AIRPLANE GENERAL ASSEMBLY	REF	Α	XCOZZ
	74A000002 - 1009	SEE ABOVE (76301) (F/A-18C)	REF	AH	XCOZZ
	74A000100-1001	AIRPLANE GENERAL ASSEMBLY	REF	В	XCOZZ
	74A000100 - 1009	(F/A-18B) (76301) SEE ABOVE (F/A-18D) (76301)	REF	AJ	XCOZZ
1	74A110000-1007	. WING, AIRCRAFT - INSTALLATION OF	1	AK	XCDZZ
		LH (WING TO FUSELAGE ATTACH			
		POINTS) (76301) (BREAKDOWN, A1-F18AC-SRM-410 FIG 003 00)			
	74A110000-1011	. SEE ABOVE (76301)	1	AL	XCDZZ
	74A110000-1019	. SEE ABOVE (76301)	1	AT	XCDZZ
	74A110000-1008	. SEE ABOVE RH (76301)	1	AK	XCDZZ
	74A110000-1012 74A110000-1020	. SEE ABOVE (76301)	1 1	AL AT	XCDZZ XCZZZ
2	74A110000-1020 74A310000-1011	FUSELAGE SECTION - FWD	1	W	XCOZZ
		INSTALLATION OF (F/A-18A)			
		(76301) (BREAKDOWN,			
	74A310000-1019	A1-F18AC-SRM-420 FIG 003 00) . SEE ABOVE (76301)	1	X	XCOZZ
	74A310000-1015	. SEE ABOVE (76301)	1	AE	XCOZZ
	74A310000 - 1047	. SEE ABOVE (76301)	1	AG	XCOZZ
	74A310000 - 1053	. SEE ABOVE (76301) (F/A-18C)	1	AU	XCOZZ
	74A310000 - 1063 74A310000 - 1077	. SEE ABOVE (76301)	1 1	AV BG	XCOZZ XCOZZ
	74A310000-1077 74A310000-1075	SEE ABOVE (76301)	1	CH	XCOZZ
	74A310000 - 1085	. SEE ABOVE (76301)	1	CJ	XCOZZ
3	74A310000-1013	. FUSELAGE SECTION - FWD	1	Y	XCOZZ
		INSTALLATION OF (F/A-18B)			
		(76301) (BREAKDOWN, A1-F18AC-SRM-420 FIG 004 00)			
	74A310000-1021	. SEE ABOVE (76301)	1	Z	XCOZZ
	74A310000 - 1037	. SEE ABOVE (76301)	1	AF	XCOZZ
	74A310000 - 1049	. SEE ABOVE (76301) (F/A-18D)	1	AW	XCOZZ
	74A310000 - 1065 74A310000 - 1079	. SEE ABOVE (76301)	1 1	AX BH	XCOZZ XCOZZ
	74A310000-1079	. SEE ABOVE (76301)	1	BJ	XCOZZ
	74A310000 - 1073	. SEE ABOVE (76301)	1	CK	XCOZZ
	74A310000 - 1087	. SEE ABOVE (76301)	1	CB	XCOZZ
4	74T030300 - 1005	. LEADING EDGE EXTENSION	1	AR	XCOZZ
		(BREAKDOWN, A1-F18AC-SRM-420 FIG 047 00)			
	74T030300-1013	. SEE ABOVE (76301)	1	AS	XCOZZ
	74T030300-1019	. SEE ABOVE (76301)	1	AT	XCOZZ
	74T030300 - 1007 74T030300 - 1009	. SEE ABOVE RH (76301)	1 1	AA	XCOZZ
	741030300-1009 74T030300-1015	. SEE ABOVE (76301)	1	AB AS	XCOZZ XCOZZ
	74T030300 - 1021	. SEE ABOVE (76301)	1	AT	XCOZZ
	74T030300 - 1027	. SEE ABOVE (76301)	1	BS	XCOZZ
	74T030300 - 1043	. SEE ABOVE (76301)	1	CM	XCOZZ
5	74T030300-1047 74A000010-1015	SEE ABOVE (76301)	1 1	CN C	XCOZZ XCOZZ
3	71000010-1013	ASSEMBLY OF (F/A-18A) (76301) (BREAKDOWN, A1-F18AC-SRM-430	1	C	ACOLL
		FIG 003 00)			
	74A000010-1031	. SEE ABOVE (76301)	1	D	XCOZZ
	74A000010 - 1047	. SEE ABOVE (76301)	1	G	XCOZZ
	74A000010-1067 74A000010-1043	. SEE ABOVE (76301)	1 1	H J	XCOZZ XCOZZ
	74A000010-1043 74A000010-1027	SEE ABOVE (76301)	1	K	XCOZZ
	74A000010-1049	. SEE ABOVE (76301)	1	N	XCOZZ
	74A000010-1069	. SEE ABOVE (76301)	1	Q	XCOZZ
	74A000010 -1073	SEE ABOVE (76301)	1	T	XCOZZ
	74A000010-1077 74A000010-1107	. SEE ABOVE (76301)	1 1	U AC	XCOZZ XCOZZ
		. SEE ADOVE (70301)	•	110	

**Airplane General Assembly** 

			UNITS	USE	
NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
		gpp (P0001) (P41 10g)	_		
	74A000010-1119 74A000010-1137	SEE ABOVE (76301) (F/A-18C)	1 1	AP	XCOZZ
	74A000010-1137 74A000010-1145	SEE ABOVE (76301)	1	AM AY	XCOZZ XCOZZ
	74A000010-1143 74A000010-1153	SEE ABOVE (76301)	1	BA	XCOZZ
	74A000010-1157	. SEE ABOVE (76301)	1	BC	XCOZZ
	74A000010-1161	. SEE ABOVE (76301)	1	BE	XCOZZ
	74A000010-1173	. SEE ABOVE (76301)	1	BK	XCOZZ
	74A000010-1189	. SEE ABOVE (76301)	1	BL	XCOZZ
	74A000010 - 1175	. SEE ABOVE (76301)	1	BM	XCOZZ
	74A000010-1195 74A000010-1203	SEE ABOVE (76301)	1 1	CG CD	XCOZZ XCOZZ
	74A000010-1203 74A000010-1207	SEE ABOVE (76301)	1	CE	XCOZZ XCOZZ
	74A000010-1207	SEE ABOVE (76301)	1	E	XCOZZ
	74A000010-1029	. SEE ABOVE (76301)	1	F	XCOZZ
	74A000010-1065	. SEE ABOVE (76301)	1	L	XCOZZ
	74A000010-1045	. SEE ABOVE (76301)	1	M	XCOZZ
	74A000010-1051	. SEE ABOVE (76301)	1	P	XCOZZ
	74A000010 - 1071	. SEE ABOVE (76301)	1	R	XCOZZ
	74A000010 - 1075	SEE ABOVE (76301)	1 1	S V	XCOZZ
	74A000010-1079 74A000010-1109	SEE ABOVE (76301)	1	V AD	XCOZZ XCOZZ
	74A000010-1103 74A000010-1121	SEE ABOVE (70301)	1	AQ	XCOZZ
	74A000010-1139	. SEE ABOVE (76301)	1	AN	XCOZZ
	74A000010-1147	. SEE ABOVE (76301)	1	AZ	XCOZZ
	74A000010-1155	. SEE ABOVE (76301)	1	BB	XCOZZ
	74A000010-1159	. SEE ABOVE (76301)	1	BD	XCOZZ
	74A000010-1165	. SEE ABOVE (76301)	1	$_{ m BJ}$	XCOZZ
	74A000010-1163	. SEE ABOVE (76301)	1	BF	XCOZZ
	74A000010-1177 74A000010-1187	SEE ABOVE (76301)	1 1	BN	XCOZZ
	74A000010-1187 74A000010-1191	SEE ABOVE (76301)	1	CQ BP	XCOZZ XCOZZ
	74A000010-1131 74A000010-1179	SEE ABOVE (76301)	1	BR	XCOZZ
	74A000010-1197	. SEE ABOVE (76301)	1	CP	XCOZZ
	74A000010-1205	. SEE ABOVE (76301)	1	CM	XCOZZ
6	74A000010-1015	. FUSELAGE SECTION - AFT, ASSEMBLY $\dots$	1	C	XCOZZ
		OF (F/A-18A) (76301)			
	744000010 1001	(BREAKDOWN, FIG 003 00)		D	VC077
	74A000010-1031 74A000010-1047	SEE ABOVE (76301)	1 1	D G	XCOZZ XCOZZ
	74A000010-1047 74A000010-1067	SEE ABOVE (76301)	1	H	XCOZZ
	74A000010-1043	SEE ABOVE (76301)	1	J	XCOZZ
	74A000010-1027	. SEE ABOVE (76301)	1	K	XCOZZ
	74A000010-1049	. SEE ABOVE (76301)	1	N	XCOZZ
	74A000010 - 1069	. SEE ABOVE (76301)	1	Q	XCOZZ
	74A000010 - 1073	. SEE ABOVE (76301)	1	T	XCOZZ
	74A000010-1077	. SEE ABOVE (76301)	1	U	XCOZZ
	74A000010 - 1110	SEE ABOVE (76301)	1	AC	XCOZZ
	74A000010-1119 74A000010-1137	SEE ABOVE (F/A-18C) (76301)	1 1	AP AM	XCOZZ XCOZZ
	74A000010-1137 74A000010-1145	SEE ABOVE (76301)	1	AY	XCOZZ
	74A000010-1153	. SEE ABOVE (76301)	1	BA	XCOZZ
	74A000010-1157	. SEE ABOVE (76301)	1	BC	XCOZZ
	74A000010-1161	. SEE ABOVE (76301)	1	$\mathbf{BE}$	XCOZZ
	74A000010-1173	. SEE ABOVE (76301)	1	BK	XCOZZ
	74A000010-1185	. SEE ABOVE (76301)	1	CC	XCOZZ
	74A000010 - 1175	SEE ABOVE (76301)	1	BL pm	XCOZZ
	74A000010-1175 74A000010-1195	SEE ABOVE (76301)	1 1	BM CG	XCOZZ XCOZZ
	74A000010-1193 74A000010-1203	SEE ABOVE (76301)	1	CD	XCOZZ XCOZZ
	74A000010-1207	SEE ABOVE (76301)	1	CE	XCOZZ
	74A000010-1017	SEE ABOVE (F/A-18B) (76301)	1	E	XCOZZ
	74A000010-1029	. SEE ABOVE (76301)	1	F	XCOZZ
	74A000010-1065	. SEE ABOVE (76301)	1	L	XCOZZ
	74A000010 - 1045	. SEE ABOVE (76301)	1	M	XCOZZ
	74A000010 - 1051	. SEE ABOVE (76301)	1	P	XCOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A000010-1071	. SEE ABOVE (76301)	1	R	XCOZZ
	74A000010 - 1075	. SEE ABOVE (76301)	1	S	XCOZZ
	74A000010-1079 74A000010-1109	SEE ABOVE (76301)	1 1	V AD	XCOZZ XCOZZ
	74A000010-1121	SEE ABOVE (76601)	1	AQ	XCOZZ
	74A000010-1139	. SEE ABOVE (76301)	1	AN	XCOZZ
	74A000010-1147	. SEE ABOVE (76301)	1	AZ	XCOZZ
	74A000010 - 1155	. SEE ABOVE (76301)	1	BB	XCOZZ
	74A000010-1159 74A000010-1165	SEE ABOVE (76301)	1 1	BD BJ	XCOZZ XCOZZ
	74A000010-1163	. SEE ABOVE (76301)	1	BF	XCOZZ
	74A000010-1177	. SEE ABOVE (76301)	1	BN	XCOZZ
	74A000010-1187	. SEE ABOVE (76301)	1	CQ	XCOZZ
	74A000010 - 1170	SEE ABOVE (76301)	1	BP	XCOZZ
	74A000010-1179 74A000010-1197	SEE ABOVE (76301)	1 1	BR CP	XCOZZ XCOZZ
	74A000010 - 1205	SEE ABOVE (76301)	1	CM	XCOZZ
7	74A000010-1015	. FUSELAGE SECTION, VERTICAL	1	C	XCOZZ
		STABILIZER, ASSEMBLY OF			
		(F/A-18A) (76301) (BREAKDOWN,			
	74A000010-1031	FIG 012 00) . SEE ABOVE (76301)	1	D	XCOZZ
	74A000010-1047	SEE ABOVE (76301)	1	G	XCOZZ
	74A000010-1067	. SEE ABOVE (76301)	1	Н	XCOZZ
	74A000010-1043	. SEE ABOVE (76301)	1	J	XCOZZ
	74A000010 - 1027	. SEE ABOVE (76301)	1	K	XCOZZ
	74A000010-1049 74A000010-1069	SEE ABOVE (76301)	1 1	N Q	XCOZZ XCOZZ
	74A000010-1003 74A000010-1073	SEE ABOVE (76301)	1	Q T	XCOZZ
	74A000010-1077	. SEE ABOVE (76301)	1	Ü	XCOZZ
	74A000010-1107	. SEE ABOVE (76301)	1	AC	XCOZZ
	74A000010-1119	. SEE ABOVE (F/A-18C) (76301)	1	AP	XCOZZ
	74A000010-1137 74A000010-1145	SEE ABOVE (76301)	1 1	AM AY	XCOZZ XCOZZ
	74A000010-1143 74A000010-1153	SEE ABOVE (76301)	1	BA	XCOZZ
	74A000010-1157	. SEE ABOVE (76301)	1	BC	XCOZZ
	74A000010-1161	. SEE ABOVE (76301)	1	BE	XCOZZ
	74A000010-1173	. SEE ABOVE (76301)	1	BK	XCOZZ
	74A000010-1189 74A000010-1175	SEE ABOVE (76301)	1 1	BL BM	XCOZZ XCOZZ
	74A000010-1173 74A000010-1195	SEE ABOVE (76301)	1	CG	XCOZZ
	74A000010-1203	. SEE ABOVE (76301)	1	CD	XCOZZ
	74A000010-1207	. SEE ABOVE (76301)	1	CE	XCOZZ
	74A000010 - 1017	. SEE ABOVE (F/A-18B) (76301)	1	E	XCOZZ
	74A000010-1029 74A000010-1065	SEE ABOVE (76301)	1 1	F L	XCOZZ XCOZZ
	74A000010-1003 74A000010-1045	SEE ABOVE (76301)	1	M	XCOZZ
	74A000010-1051	. SEE ABOVE (76301)	1	P	XCOZZ
	74A000010-1071	. SEE ABOVE (76301)	1	R	XCOZZ
	74A000010 - 1075	. SEE ABOVE (76301)	1	S	XCOZZ
	74A000010 - 1100	SEE ABOVE (76301)	1 1	V	XCOZZ XCOZZ
	74A000010-1109 74A000010-1121	SEE ABOVE (76301)	1	AD AQ	XCOZZ XCOZZ
	74A000010-1121	SEE ABOVE (76301)	1	AN	XCOZZ
	74A000010-1147	. SEE ABOVE (76301)	1	AZ	XCOZZ
	74A000010 - 1155	. SEE ABOVE (76301)	1	BB	XCOZZ
	74A000010-1159 74A000010-1165	SEE ABOVE (76301)	1 1	BD	XCOZZ VCOZZ
	74A000010-1165 74A000010-1163	SEE ABOVE (76301)	1	BJ BF	XCOZZ XCOZZ
	74A000010-1103	SEE ABOVE (76301)	1	BN	XCOZZ
	74A000010 - 1187	. SEE ABOVE (76301)	1	CQ	XCOZZ
	74A000010-1191	. SEE ABOVE (76301)	1	BP	XCOZZ
	74A000010 - 1179	SEE ABOVE (76301)	1	BR	XCOZZ
	74A000010-1197 74A000010-1205	SEE ABOVE (76301)	1 1	CP CM	XCOZZ XCOZZ
	/ 1/1000010 - 1200	. DEL ADOVE (70001)	1	CIVI	ACOLL

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
8	74A210000-1019	. STABILIZER, HORIZONTAL - AIRCRAFT, . INSTALLATION OF (76301) (BREAKDOWN, FIG 016 00)	2	CA	XCOZZ
	74A210000 - 1017	. SEE ABOVE (76301)	2	BZ	XCOZZ
	74A210000-1015	. SEE ABOVE (76301)	2	BY	XCOZZ
	74A210000-1013	. SEE ABOVE (76301)	2	BX	XCOZZ
	74A210000-1011	. SEE ABOVE (76301)	2	BW	XCOZZ
	74A210000 - 1009	. SEE ABOVE (76301)	2	BV	XCOZZ
	74A210000 - 1007	. SEE ABOVE (76301)	2	BT	XCOZZ
	74A210000 - 1003	. SEE ABOVE (76301)	2	BU	XCOZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS. (INTRO)

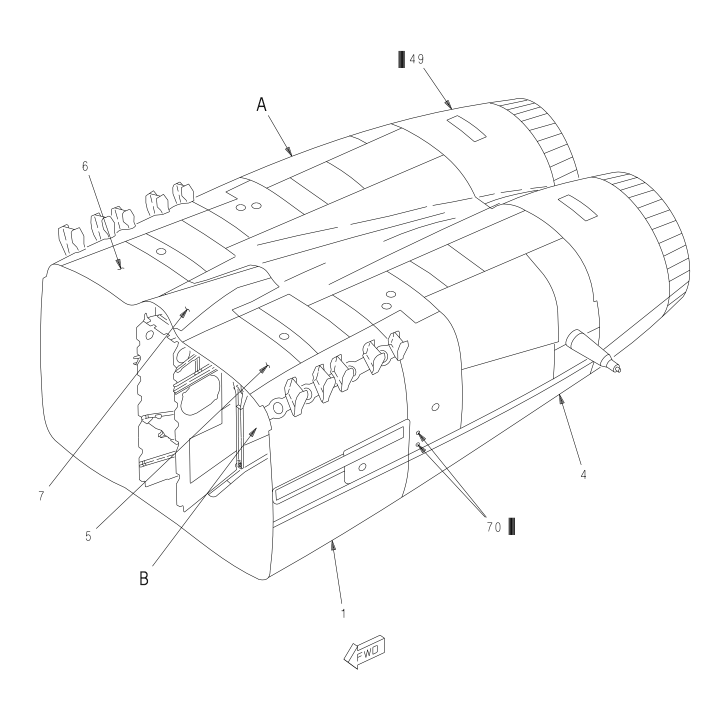
TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

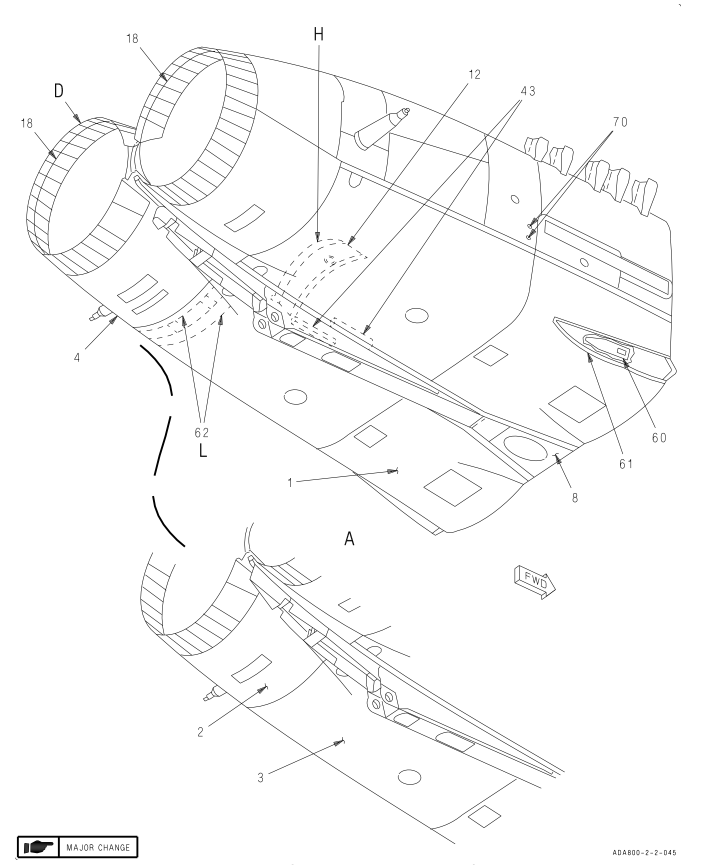
CODE	USABLE ON	MODEL
Α	161353 AND UP	F/A-18A
В	161354 AND UP	F/A-18B
C	161353 THRU 161361	F/A-18A
D	161362 THRU 161524	F/A-18A
E	161354 THRU 161360	F/A-18B
F	161704	F/A-18B
G	161525 THRU 161703	F/A-18A
Н	161705	F/A-18A
J	161706 THRU 161709	F/A-18A
K	161710 THRU 161718	F/A-18A
L	161707	F/A-18B
M	161711 THRU 161719	F/A-18B
N	161720 THRU 161741	F/A-18A
P	161723 THRU 161740	F/A-18B
Q	161742 THRU 161761	F/A-18A
R	161746	F/A-18B

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		S	161924 THRU 161943	F/A-	18B		
		Т	161925 THRU 161944	F/A-	18A		
		U	161945 THRU 162477	F/A-	18A		
		v	161947 THRU 162427	F/A-	18B		
		W	161353 THRU 161987	F/A-	18A		
		X	162394 THRU 162909	F/A-	18A		
		Y	161354 THRU 161947	F/A-	18B		
		Z	162402 THRU 162885	F/A-	18B		
		AA	161353 THRU 161987	F/A-	18A, F/A-	18B	
		AB	162394 THRU 163726	F/A-	18A/B/C/I	)	
		AC	162826 AND UP	F/A-	18A		
		AD	162836 AND UP	F/A-	18B		
		AE	163092 THRU 163118	F/A-	18A		
		AF	163104 AND UP	F/A-	18B		
		AG	163119 AND UP	F/A-	18A		
		АН	163427 AND UP	F/A-	18C		
		AJ	163434 AND UP	F/A-	18D		
		AK	161353 AND UP	F/A-	18A, F/A-	18B	
		AL	163427 THRU 163782	F/A-	18C, F/A-	18D	
		AM	163699 THRU 163782	F/A-	18C		
		AN	163700 THRU 163778	F/A-	18D		
		AP	163427 THRU 163509	F/A-	18C		
		AQ	163434 THRU 163510	F/A-	18D		
		AR	161353 THRU 163726	F/A-	18A/B/C/I	)	
		AS	163727 THRU 163782	F/A-	18C, F/A-	18D	
		AT	163985 THRU 164912	F/A-	18C, F/A-	18D	
		AU	163427 THRU 163782	F/A-	18C		
		AV	163985 THRU 164248	F/A-	18C		

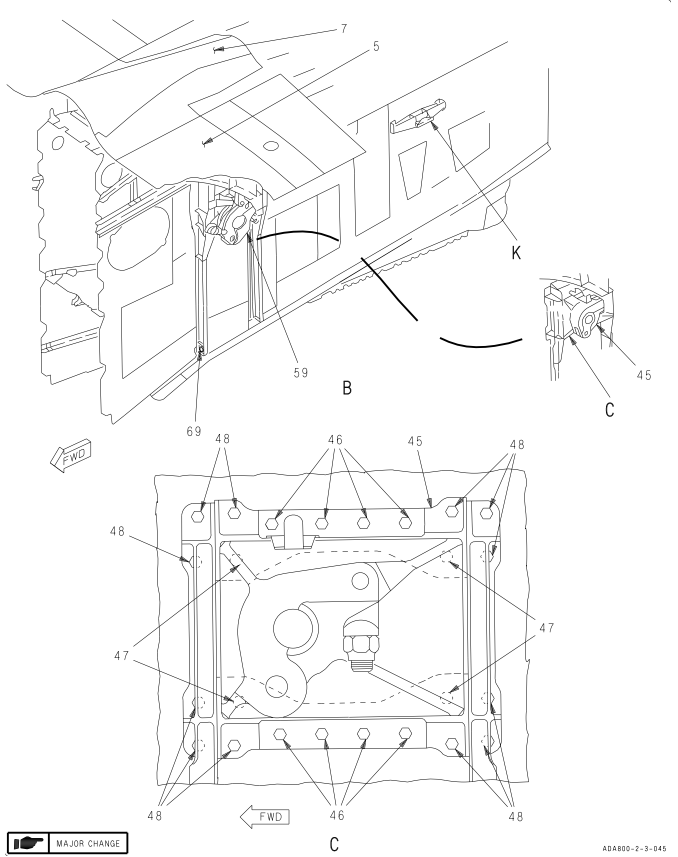
INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 1 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AW	163434 THRU 163778	F/A-	18D		
		AX	163986 THRU 164245	F/A-	18D		
		AY	163985 THRU 164067	F/A-	18C		
		AZ	163986 THRU 164068	F/A-	18D		
		BA	164197 THRU 164218, 164275 THRU 164278	F/A-	18C		
		BB	164196 THRU 164216	F/A-	18D		
		BC	164220 THRU 164274	F/A-	18C		
		BD	164219 THRU 164272	F/A-	18D		
		BE	164627 THRU 164643, 164646	F/A-	18C		
		BF	164649, 164650, 164652	F/A-	18D		
		BG	164250 THRU 164278	F/A-	18C		
		ВН	164249 THRU 164272	F/A-	18D		
		ВЈ	164279	F/A-	18D		
		ВК	164671 THRU 164691	F/A-	18C		
		BL	164693 THRU 164724	F/A-	18C		
		BM	164725 THRU 164912	F/A-	18C		
		BN	164670 THRU 164692	F/A-	18D		
		BP	164694 THRU 164723	F/A-	18D		
		BR	164726 THRU 164901	F/A-	18D		
		BS	164945 THRU 165221	F/A-	18C, F/A-	18D	
		ВТ	151353 THRU 161366, 161521, 162421, 162428, 162464, 162467	F/A-	18A, F/A-	18B	
		BU	161367 THRU 161711, 161756, 161937, 161941	F/A-	18A, F/A-	18B	
		BV	161712, 161716 THRU 161755, 161757 THRU 161926, 161929 THRU 162463, 161714 THRU 161924	F/A-			

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		BW	161927, 161928, 161930 THRU 161936, 161939, 161940, 161942 THRU 161948, 161950 THRU 161968	F/A-	18A, F/A-	18B	
		BX	161713, 161715, 161941, 162400, 162409, 162416, 162417, 162421, 162428	F/A-	18A		
		ВУ	161929	F/A-	18A		
		BZ	161949	F/A-	18A		
		CA	161969 THRU 162399, 162401 THRU 162407, 162410 THRU 162415, 162418 THRU 162420, 162422 THRU 162426, 162429 THRU 162463, 162465, 162466, 162468 AND UP 162402 AND UP	F/A- F/A- F/A-		18D	
		СВ	164965 AND UP	F/A-	18D		
		СС	164644, 164645, 164647 THRU 164669	F/A-			
		CD	165171 THRU 165181	F/A-	18C		
		CE	165182 AND UP	F/A-	18C		
		CF	164651, 164653 THRU 164667	F/A-	18D		
		CG	164946 THRU 164980	F/A-	18C		
		СН	164627 THRU 164956	F/A-	18C		
		CJ	164958 AND UP	F/A-	18C		
		CK	164649 THRU 164963	F/A-	18D		
		CL	164965 AND UP	F/A-	18D		
		CM	165409 AND UP	F/A-	18D		
		CN	165222 AND UP	F/A-	18C		
		CP	164945 THRU 164967	F/A-	18D		
		CQ	164651, 164653, 164667	F/A-	18D		

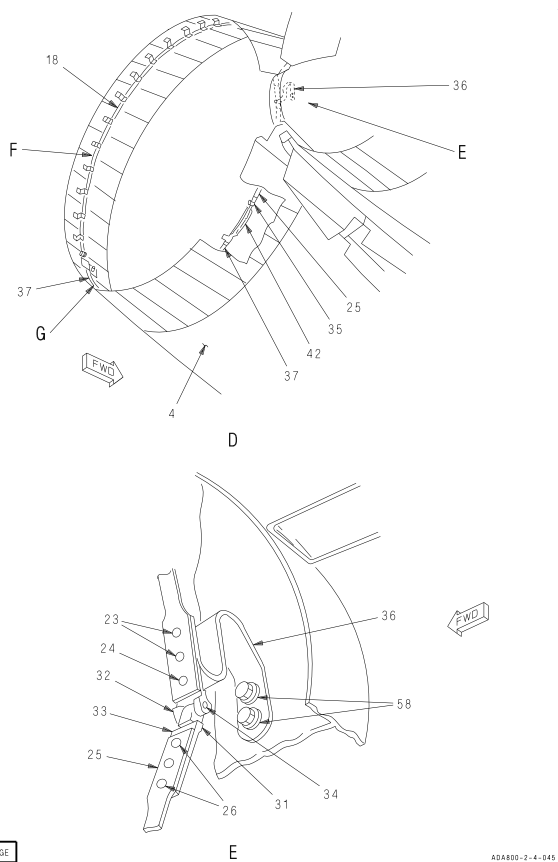


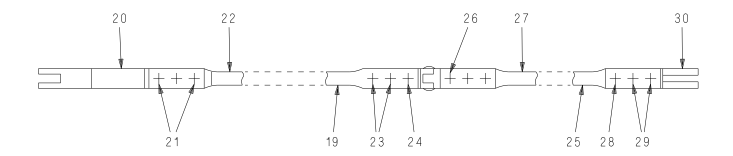


Fuselage Section - Aft, Assembly Of

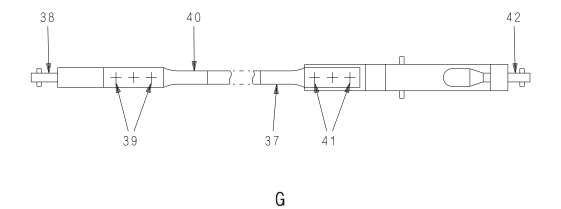


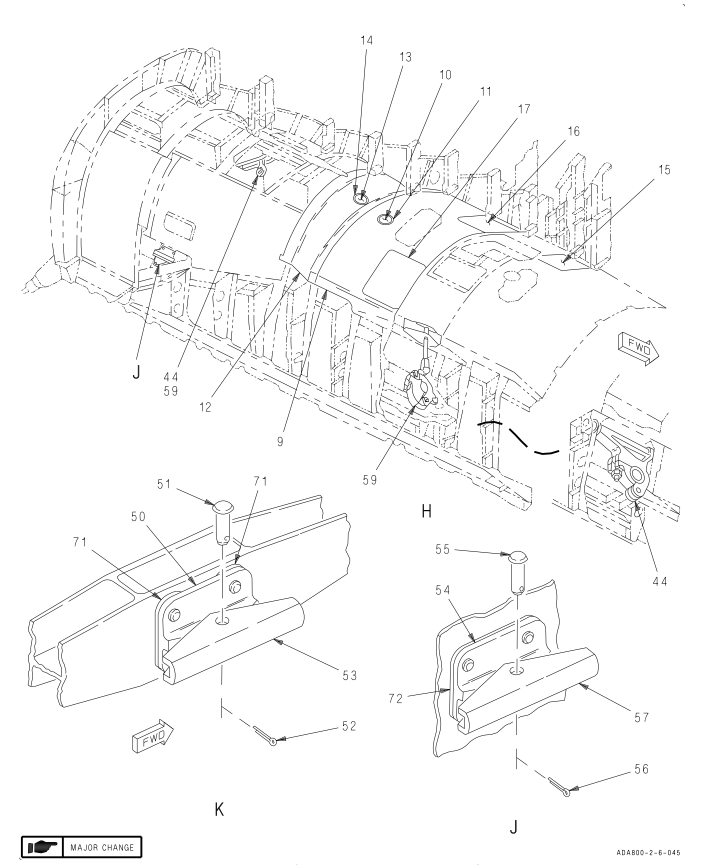
Fuselage Section - Aft, Assembly Of

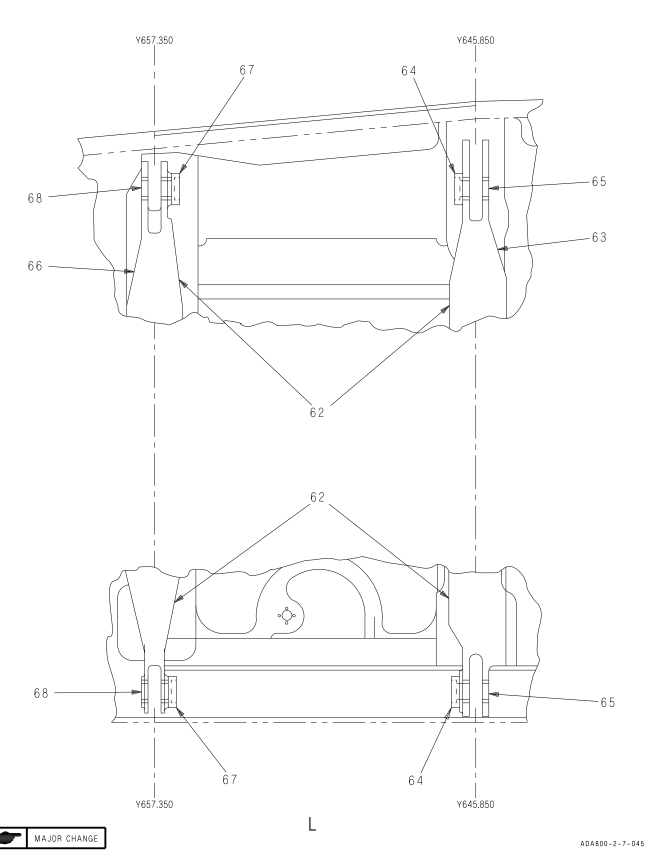




F







Fuselage Section - Aft, Assembly Of

			UNITS	HEE	
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	PER ASSY	USE ON CODE	SM&R CODE
	74A000010-1015	FUSELAGE SECTION - AFT, ASSEMBLY OF (76301) (NHA, FIG 002 00)	REF	Α	XCOZZ
	74A000010-1031	SEE ABOVE (76301)	REF	С	XCOZZ
	74A000010-1047	SEE ABOVE (76301)	REF	E	XCOZZ
	74A000010-1067	SEE ABOVE (76301)	REF	F	XCOZZ
	74A000010-1043	SEE ABOVE (76301)	REF	G	XCOZZ
	74A000010-1027	SEE ABOVE (76301)	REF	Q	XCOZZ
	74A000010-1049	SEE ABOVE (76301)	REF	R	XCOZZ
	74A000010-1069	SEE ABOVE (76301)	REF	V	XCOZZ
	74A000010-1073	SEE ABOVE (76301)	REF	AB	XCOZZ
	74A000010 - 1077	SEE ABOVE (76301)	REF	AE	XCOZZ
	74A000010-1107	SEE ABOVE (76301)	REF	AP	XCOZZ
	74A000010-1119	SEE ABOVE (76301)	REF	BG	XCOZZ
	74A000010-1137	SEE ABOVE (76301)	REF	$_{ m BJ}$	XCOZZ
	74A000010-1145	SEE ABOVE (76301)	REF	BN	XCOZZ
	74A000010-1153	SEE ABOVE (76301)	REF	BP	XCOZZ
	74A000010-1157	SEE ABOVE (76301)	REF	BW	XCOZZ
	74A000010-1161	SEE ABOVE (76301)	REF	CJ	XCOZZ
	74A000010-1173	SEE ABOVE (76301)	REF	CK	XCOZZ
	74A000010-1189	SEE ABOVE (76301)	REF	CL	XCOZZ
	74A000010 - 1175	SEE ABOVE (76301)	REF	CE	XCOZZ
	74A000010-1195	SEE ABOVE (76301)	REF	DA	XCOZZ
	74A000010-1203	SEE ABOVE (76301)	REF	DB	XCOZZ
	74A000010-1207	SEE ABOVE (76301)	REF	AX	XCOZZ
	74A000010-1017	SEE ABOVE (76301)	REF	В	XCOZZ
	74A000010 - 1029	SEE ABOVE (76301)	REF	D	XCOZZ
	74A000010 - 1065	SEE ABOVE (76301)	REF	J	XCOZZ
	74A000010-1045	SEE ABOVE (76301)	REF	K	XCOZZ
	74A000010-1051	SEE ABOVE (76301)	REF	S	XCOZZ
	74A000010-1071	SEE ABOVE (76301)	REF	W	XCOZZ
	74A000010 - 1075	SEE ABOVE (76301)	REF	AA	XCOZZ
	74A000010 - 1079	SEE ABOVE (76301)	REF	AG	XCOZZ
	74A000010-1109	SEE ABOVE (76301)	REF	AQ	XCOZZ
	74A000010-1121	SEE ABOVE (76301)	REF	BH	XCOZZ
	74A000010-1139	SEE ABOVE (76301)	REF	BK	XC0ZZ
	74A000010-1147	SEE ABOVE (76301)	REF	BQ	XCOZZ
	74A000010 - 1155	SEE ABOVE (76301)	REF	BR	XCOZZ
	74A000010 - 1159	SEE ABOVE (76301)	REF	BX	XCOZZ
	74A000010-1163	SEE ABOVE (76301)	REF	CF	XCOZZ
	74A000010-1177	SEE ABOVE (76301)	REF	СН	XCOZZ
	74A000010-1191	SEE ABOVE (76301)	REF	BZ	XCOZZ
	74A000010-1179	SEE ABOVE (76301)	REF	CY	XCOZZ
	74A000010-1197	SEE ABOVE (76301)	REF	CZ	XCOZZ
	74A000010 - 1205	SEE ABOVE (76301)	REF	DC	XCOZZ
1	74A330600 - 1015	. DOOR, ACCESS - ENGINE, FORWARD	1	AK	XCOZZ
		INSTALLATION OF, LH (76301)			
	744220600 1010	(BREAKDOWN, FIG 009 00)	1	DC	VC077
	74A330600-1019 74A330600-1023	. SEE ABOVE (76301)	1 1	BS	XCOZZ XCOZZ
		. SEE ABOVE (76301)	1	AF	
	74A330600 - 1029	. SEE ABOVE (76301)	1	AX	XCOZZ
	74A330600-1016 74A330600-1020	. SEE ABOVE, RH (70301)	1	AK BS	XCOZZ XCOZZ
	74A330600-1020 74A330600-1024	. SEE ABOVE (76301)	1	AF	XCOZZ
	74A330600-1024 74A330600-1030	. SEE ABOVE (76301)	1	AX	XCOZZ
2	74A330600-1030 74A330615-1005	DOOR, ENGINE BAY - AFT,	1	X	XCOZZ
2	74830010-1003	INSTALLATION OF, LH (76301) (BREAKDOWN, FIG 010 00)	1	Α	KCOLL
	74A330615-1006	. SEE ABOVE, RH (76301)	1	X	XCOZZ
3	74A330620-1031	. DOOR, ENGINE BAY - CENTER,	1	X	XCOZZ
-		INSTALLATION OF, LH (76301) (BREAKDOWN, FIG 011 00)			<del></del>
	74A330620-1032	. SEE ABOVE, RH (76301)	1	X	XCOZZ
4	74A330666-1001	. DOOR, ENGINE BAY - COMBINED AFT	1	Y	XCOZZ
-		AND CENTER, INSTALLATION OF, LH (BREAKDOWN, FIG 011 05)	_	-	

	DECORPORTION .		UNITS	USE	
NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	74A330666 - 1005	. SEE ABOVE (76301)	1	ВУ	XCOZZ
	74A330666-1005	SEE ABOVE (76301)	1	CM	XCOZZ
	74A330666 - 1007	SEE ABOVE (76301)	1	Y	XCOZZ XCOZZ
	74A330666-1006	SEE ABOVE (76301)	1	BY	XCOZZ
	74A330666-1008	SEE ABOVE (76301)	1	CM	XCOZZ
	74A330640-1001	. COVER, ACCESS - FUEL VENT LINES,		CC	XCOZZ
		Y557.500 INSTALLATION OF, LH (76301)			
	74A330640 - 1003	. SEE ABOVE (76301)	1	CR	XCOZZ
	74A330640 - 1005	. SEE ABOVE (76301)	1	CJ	XCOZZ
	74A330640 - 1007	. SEE ABOVE (76301)	1	DD	XCOZZ
	74A330640 - 1002	. SEE ABOVE, RH (76301)	1	DE	XCOZZ
_	74A330640 - 1008	SEE ABOVE (76301)	1	DD	XCOZZ
5	74A330641 - 1009	COVER, ACCESS - FUEL VENT LINES, . Y557.500 TO Y574.500, ASSEMBLY OF, LH (76301) (DOOR 63L) (FOR DFIRS DOOR,	1	СJ	PBOOG
	<b>-</b> 4.000047 3007	A1-F18AE-580-300)	_	~~	2222
	74A330641 - 1001	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	CC	PBOOG
	74A330641 - 1007	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	CR	PBOOG
	74A330692 - 1001	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	DE	PBOOG
6	74A330641 - 1002	COVER, ACCESS - FUEL VENT LINES, . Y557.500 TO Y574.500, ASSEMBLY OF, RH (DOOR 63R)	1	DE	PBOOG
	74A330692 - 2003	COVER, ACCESS - FUEL VENT LINES, . Y557.500 TO Y574.500,	1	DD	PBOOG
	HT4053-4-8A	ASSEMBLY OF, RH (DOOR 63R)  . SCREW, CLOSE TOLERANCE, RH (AP) (80539) (MCDONNELL SPEC ST3M740-4L8)	41		PAOZZ
	74A330672-1003	COVER, ACCESS - FUSELAGE AFT  SECTION, UPPER, Y557.500 TO  Y590.500, INSTALLATION OF  (76301)	1	CD	XCOZZ
	74A330672-1007	. SEE ABOVE (76301)	1	AK	XCOZZ
	74A330672-1007 74A330672-1009	SEE ABOVE (76301)	1	AL	XCOZZ
7	74A330672-1009 74A330673-1001	. COVER, ACCESS - FUSELAGE AFT	1	BV	PBOOG
,	74830073-1001	SECTION, UPPER, Y557.500 TO Y590.500 (76301) (DOOR 62)	1	ΒV	F B000
	74A330673-1003	SEE ABOVE (76301)	1	AL	PBOOG
	HT4053-4-8A	SCREW, CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC	38		PAOZZ
8	74A332580 - 2009	ST3M740-4L8)  COVER, ACCESS - EXHAUST NOZZLE,  APU (76301) (DOOR 66)	1		PAOOG
	74A332580 - 2007	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	U	PAOOG
	74A332580 - 1001	SEE ABOVE (76301) (USE UNTIL	1	T	PAOOG
	HT4024L3-8	. SCREW, CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M455-3L8-1)	15		PAOZZ
9	74A330812-1005	. SHIELD, HEAT - FUSELAGE AFT SECTION, Y590.500 TO Y607.000, ASSEMBLY OF, LH (76301)	1	BC	XBOGG
	74A330812-1007	. SEE ABOVE (76301)	1	BD	XBOGG
	74A330812-1006	. SEE ABOVE, RH (76301)	1	BC	XBOGG
	74A330812-1008	. SEE ABOVE (76301)	1	BD	XBOGG
10	74A330810-1005	COVER, ACCESS - BORESCOPE, CAP ASSEMBLY (76301)	1		PAGZZ
11	74A330809 - 2015	COVER, ACCESS - BORESCOPE, FLANGE (76301)	1	J	PAGZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A330809-2017	SEE ABOVE (76301)	1	K	XBOGG
12	74A330813-1007	. SHIELD, HEAT - FUSELAGE AFT SECTION, Y607.000 TO Y615.000,	1	K	XBOGG
	74A330813-1005	ASSEMBLY OF, LH (76301)  SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AR	XBOGG
	74A330813-1008	. SEE ABOVE, RH (76301)	1		XBOGG
	74A330813-1006	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AR	XBOGG
13	74A330810 - 1005	COVER, ACCESS - BORESCOPE, CAP ASSEMBLY (76301)	1		PAOZZ
14	74A330809 - 2019	COVER, ACCESS - BORESCOPE, FLANGE (76301)	1		PAGZZ
15	74A330825 - 2001	. COVER, ACCESS - HEAT SHIELD, LH (76301) (DOOR EBL)	1	AR	XBOZZ
	74A330825 - 2013	. SEE ABOVE (76301)	1	BT	XBOZZ
	74A330825 - 2017	. SEE ABOVE (76301)	1	BU	XBOZZ
	74A330825 - 2002	. SEE ABOVE, RH (76301)	1	AR	XBOZZ
	74A330825 - 2014	. SEE ABOVE (76301)	1	BT	XBOZZ
	NAS673V6	. BOLT (AP)	16		PAOZZ
16	74A330825 - 2003	. COVER, ACCESS - HEAT SHIELD, LH (76301) (DOOR EBK)	1	AR	XBOZZ
	74A330825 - 2015	. SEE ABOVE (76301)	1	BT	XBOZZ
	74A330825 - 2019	. SEE ABOVE LH/RH (76301)	1	BU	XBOZZ
	74A330825 - 2004	. SEE ABOVE, RH (76301)	1	AR	XBOZZ
	74A330825 - 2016	. SEE ABOVE (76301)	1	BT	XBOZZ
	NAS673V6	. BOLT (AP)	18		PAOZZ
17	74A330825 - 2005	. COVER, ACCESS - HEAT SHIELD, LH (76301) (DOOR EBJ)	1	BC	XBOZZ
	74A330825 - 2006	. SEE ABOVE, RH (76301)	1	BC	XBOZZ
	NAS673V6	. BOLT (AP)	19	BC	PAOZZ
18	74A330833 - 1017	. STRAP ASSEMBLY, FAIRING - ENGINE EXHAUST NOZZLE (76301)	2		PAOOG
	74A330833-1013	. SEE ABOVE (76301)	2	*	PAOOG
	74A330833-1011	. SEE ABOVE (76301)	2	*	PAOOG
	74A330833 - 1007	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	2	Z	PAOOG
	74A330833 - 1005	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	2	N	PAOOG
19	74A330833-2013	STRAP ASSEMBLY (76301)	1	*	PA000
	74A330833 - 2009	SEE ABOVE (76301)	1	*	PA000
	74A330833 - 2005	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AY	PA000
20	74A330852-2003	KEEPER, SLIDE - ENGINE EXHAUST . NOZZLE, FAIRING (76301)	1		XBOZZ
21	MS14218T4-6	RIVET, SOLID	6	N	PAOZZ
22	74A330834 - 2019	PLATE (76301)	1		PA000
	74A330834-2013	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	CG	PA000
23	MS14218T4-6	RIVET, SOLID	4		PADZZ
24	MS14218T4-5	RIVET, SOLID	3	N	PADZZ
25	74A330833-2015	STRAP ASSEMBLY (76301)	1	*	PA000
	74A330833-2011	SEE ABOVE (76301)	1	*	PA000
	74A330833 - 2007	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AY	PA000
26	MS14218T4-5	RIVET, SOLID	3		PADZZ
27	74A330834-2021	PLATE (76301)	1		PA000
	74A330834 - 2015	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	CG	PA000
28	MS14218T4-4	RIVET, SOLID	1		PADZZ
29	MS14218T4-6	RIVET, SOLID	2		PADZZ
30	74A330853 - 2001	HOOK, STRAP - ENGINE EXHAUST NOZZLE FAIRING (76301)	1		PAOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
31	74A330842-1005	HINGE ASSEMBLY - STRAP, ENGINE . EXHAUST NOZZLE FAIRING	1	СР	XB000
	74A330842-1003	(76301) SEE ABOVE (76301) (USE UNTIL	1	AD	XB000
	74A330842-1001	EXHAUSTED) SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	N	XB000
32	74A330842 - 2007	HINGE (76301)	1		PAOZZ
02	74A330842 - 2001	SEE ABOVE (76301)	î	*	PAOZZ
33	74A330842 - 2009	HINGE (76301)	1		PAOZZ
	74A330842 - 2003	SEE ABOVE (76301)	1	*	PAOZZ
34	3M39C1-21	PIN (76301)	1	BA	PAGZZ
	ST3M627-1-21	PIN (76301)	1	BB	PAGZZ
	NAS620-5	WASHER (USE WITH 3M39C1-21 OR ST3M627-1-21)	1		PAGZZ
	MS24665-65	PIN, COTTER (USE WITH	1		PAGZZ
	74A330842 - 2005	PIN, HINGE (76301)	1	AD	XAOZZ
35	74A330853 - 2001	HOOK, STRAP - ENGINE EXHAUST NOZZLE, FAIRING (76301)	1		PAOZZ
36	74A330847 - 2005	SPRING, FLAT - ENGINE EXHAUST NOZZLE FAIRING (76301)	1		PAOZZ
	74A330847 - 2001	SEE ABOVE (76301)	1	*	PAOZZ
37	74A330833 - 1015	. STRAP ASSEMBLY, FAIRING - ENGINE EXHAUST NOZZLE, LH (76301)	1		PAOOG
	74A330833 - 1009	. SEE ABOVE (76301)	1	*	PAOOG
	74A330833 - 1003	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	N	PAOOG
	74A330833-1016	. SEE ABOVE, RH (76301)	1		PAOOG
	74A330833-1010 74A330833-1004	. SEE ABOVE (76301)	1 1	* N	PAOOG PAOOG
38	74A330854 - 1001	EXHAUSTED) KEEPER ASSEMBLY - SLIDE, ENGINE EXHAUST NOZZLE FAIRING (76301)	1		XB000
39	MS14218T4-6	RIVET, SOLID	3	N	PAOZZ
40	74A330834 - 2023	STRAP ASSEMBLY, FAIRING - ENGINE . EXHAUST NOZZLE (76301)	1		PAOZZ
	74A330834 - 2017	SEE ABOVE (76301)	1	*	PAOZZ
41	MS14218T4-6	RIVET, SOLID	3	N	PAOZZ
42	H2768-11	LATCH ASSEMBLY, ACCESS DOOR ENGINE EXHAUST NOZZLE, LH (83014) (MCDONNELL SPEC 74B330058-103)	1		PAOZZ
	H2768-12	SEE ABOVE, RH (76301) (MCDONNELL . SPEC 74B330058-104)	1		PAOZZ
43	74A885641 - 2001	. FILLER, ELASTOMERIC - KEEL, AFT  FUSELAGE (76301) (MAKE FROM 0.625 X 1.00 X 12.00, ZZ-R-765 CLASS 3B, GRADE 50 SILICONE RUBBER)	2		MGOZZ
44	74A500200-1005	. MOUNT, ENGINE, AIRCRAFT	1	Z	XCOZZ
	74A500200 - 1007	. SEE ABOVE (76301)	1	AS	XCOZZ
45	74A332529-1007	. SUPPORT, ENGINE MOUNT - FORWARD INBOARD, ASSEMBLY OF, LH (76301) (BREAKDOWN, A1-F18AC-270-300)	1	AR*	PADOD
	74A332529-1011	. SEE ABOVE (76301)	1	AR*	PADOD
	74A332529-1008	. SEE ABOVE, RH (76301)	1	AR*	PADOD
	74A332529-1012	. SEE ABOVE (76301)	1	AR*	PADOD
46	NAS674V4	. BOLT	8		PAOZZ
	NAS1149C0432R	. WASHER (AP)	8		PAOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	NAS1149C0463R	. WASHER (AP)	8	-	PAOZZ
	NAS1291C4M	. NUT (AP)	8		PAOZZ
47	NAS676V13	BOLT	4		PAOZZ
1,	NAS1149C0663R	. WASHER (AP)	8		PAOZZ
	NAS1291C6M	. NUT (AP)	4		PAOZZ
48	NAS674V8	. BOLT	12		PAOZZ
	NAS1149C0463R	. WASHER (AP)	24		PAOZZ
	NAS1291C4M	. NUT (AP)	12		PAOZZ
49	74A330000-1015	. FUSELAGE SECTION - AFT, ASSEMBLY	1	Α	XBDOD
		OF (76301) (BREAKDOWN,			
		FIG 004 00)			
	74A330000-1023	. SEE ABOVE (76301)	1	L	XBDOD
	74A330000 - 1035	. SEE ABOVE (76301)	1	AJ	XBDOD
	74A330000-1019	. SEE ABOVE (76301)	1	H	XBDOD
	74A330000 - 1037	. SEE ABOVE (76301)	1	V	XBDOD
	74A330000 - 1041	. SEE ABOVE (76301)	1	AB	XBDOD
	74A330000 - 1057	. SEE ABOVE (76301)	1	AE	XBDOD
	74A330000 - 1069	. SEE ABOVE (76301)	1	AP	XBDOD
	74A330000 - 1085	. SEE ABOVE (76301)	1	AV	XBDOD
	74A330000 - 1089	. SEE ABOVE (76301)	1	BL	XBDOD
	74A330000 - 1097	. SEE ABOVE (76301)	1	CA	XBDOD
	74A330000-1101	. SEE ABOVE (76301)	1	AC	XBDOD
	74A330000 - 1107	. SEE ABOVE (76301)	1	AX	XBDOD
	74A330000 - 1017	. SEE ABOVE (76301)	1	В	XBDOD
	74A330000 - 1021	. SEE ABOVE (76301)	1	M	XBDOD
	74A330000 - 1039	SEE ABOVE (76301)	1	W	XBDOD
	74A330000 - 1043	SEE ABOVE (76301)	1 1	AA	XBDOD
	74A330000 - 1059	SEE ABOVE (76301)	1	AG	XBDOD
	74A330000 - 1071 74A330000 - 1087	. SEE ABOVE (76301)	1	AQ AW	XBDOD XBDOD
	74A330000-1087 74A330000-1091	. SEE ABOVE (76301)	1	BM	XBDOD
	74A330000-1091 74A330000-1099	. SEE ABOVE (76301)	1	CB	XBDOD
	74A330000-1033	. SEE ABOVE (76301)	1	CN	XBDOD
	74A330000-1109	. SEE ABOVE (76301)	1	DC	XBDOD
50	74A501241 - 1003	. STOP ASSEMBLY, DEFLECTION - ENGINE .	1	AR	XBOZZ
00	7 11001211 1000	INBOARD, LH (76301)	-	111	112022
	74A501241-1004	. SEE ABOVE, RH (76301)	1	AR	XBOZZ
51	3M39C3-19	PIN, STRAIGHT, HEADED (76301)	1		PAOZZ
52	MS24665-153	PIN, COTTER	1		PAOZZ
53	74A501241 - 2005	STOP (76301)	1	AM	XBOZZ
	74A501241 - 2009	SEE ABOVE (76301)	1	AN	XBOZZ
54	74A501241 - 1001	. STOP ASSEMBLY, DEFLECTION - ENGINE .	1	Z	XBOZZ
		OUTBOARD, LH (76301)			
	74A501241 - 1005	. SEE ABOVE (76301)	1	AS	XBOZZ
	74A501241 - 1002	. SEE ABOVE, RH (76301)	1	Z	XBOZZ
	74A501241-1006	. SEE ABOVE (76301)	1	AS	XBOZZ
55	3M39C3-19	PIN, STRAIGHT, HEADED (76301)	1		PAOZZ
56	MS24665-300	PIN, COTTER	1		PAOZZ
57	74A501241 - 2005	STOP (76301)	1	AM	XBOZZ
	74A501241 - 2009	SEE ABOVE (76301)	1	AN	XBOZZ
58	NAS6603-3	BOLT, SHEAR	2		PAOZZ
	NAS1149C0332R	. WASHER, FLAT (AP) (ONE UNDER BOLT HEAD AND ONE UNDER NUT)	4		PA0ZZ
	MS21042L3	. NUT, SELF-LOCKING (AP)	2		PA0ZZ
	CSR903B-4	. RIVET, SOLID (11815) (MCDONNELL SPEC ST3M676-4) (AP) (LENGTH DETERMINED AT INSTALLATION)	2	*	PA0ZZ
	SC-R29-4	. RIVET, SOLID (06950) (MCDONNELL SPEC ST3M676-4) (AP) (LENGTH DETERMINED AT INSTALLATION)	2	*	PA0ZZ
59	74A500201 - 1003	. MOUNT, ENGINE, AIRCRAFT INSTALLATION OF (76301) (BREAKDOWN, A1-F18AC-270-300)	1	AX	XCOZZ
	74A500201-1001	. SEE ABOVE (76301)	1	AT	XCOZZ

	1			1	1
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A875402-1001	. ANTENNA - MIDBAND AND LOW - BAND ECM, INSTALLATION OF (76301) (BREAKDOWN, A1-F18AC-760-300)	1	BE	XCOZZ
		"PARTIAL BREAKDOWN FOLLOWS"			
60	9417A	COHERENT ABSORBENT (54320) (MCDONNELL SPEC 74J878105-107)	2	BE	PAOZZ
	74A875402 - 1005	. ANTENNA - MIDBAND AND LOW - BAND ECM, INSTALLATION OF (76301) (BREAKDOWN, A1-F18AE-760-300)	1	BF	XCOZZ
61	L-126-119-2	. RADOME, LH (31210) (MCDONNELL SPEC 74-870104-119)	1	BF	PAOZZ
	L-126-121-2	RADOME, RH (31210) (MCDONNELL SPEC 74-870104-121)	1	BF	PAOZZ
	MS24693C273	. SCREW, MACHINE (AP)	11	BF	PAOZZ
62	74A331670-1001	. SUPPORT, CENTER ENGINE BAY DOOR, ASSEMBLY OF, LH (76301)	1	AH	XBDOD
	74A331670-1003	. SEE ABOVE (76301)	1	AU	XBDOD
	74A331670 - 1005	. SEE ABOVE (76301)	1	Y	XBDOD
	74A331670-1009	. SEE ABOVE (76301)	1	CT	XBDOD
	74A331670 - 1002	. SEE ABOVE, RH (76301)	1	AH	XBDOD
	74A331670 - 1004	. SEE ABOVE (76301)	1	AU	XBDOD
	74A331670 - 1006	. SEE ABOVE (76301)	1	CQ	XBDOD
	74A331670-1010	. SEE ABOVE (76301)	1	CU	XBDOD
63	74A331638-1005	FORMER - FUSELAGE AFT SECTION, LOWER OUTBOARD, Y645.850, ASSEMBLY OF, LH (76301)	1	X	XBDDD
	74A331638-1007	SEE ABOVE (76301)	1	CV	XBDDD
	74A331638-1006	SEE ABOVE, RH (76301)	1	X	XBDDD
	74A331638-1008	SEE ABOVE (76301)	1	CV	XBDDD
64	74A331656-2001	BUSHING-LOCK PIN, CENTER ENGINE BAY DOOR (76301)	2		PADZZ
65	74A331656 - 2003	BUSHING-LOCK PIN, CENTER ENGINE BAY DOOR (76301)	2		PADZZ
66	74A331639-1005	FORMER - DOOR, ENGINE ACCESS, Y657.350, ASSEMBLY OF, LH (76301)	1	N	XBDDD
	74A331679-1011	SEE ABOVE (76301) (PREFERRED)	1	*	XBDDD
	74A331679 - 1009	SEE ABOVE (76301)	1	*	XBDDD
	74A331679 - 1007	SEE ABOVE (76301)	1	CW	XBDDD
	74A331679 - 1003	SEE ABOVE (76301)	1	CX	XBDDD
	74A331679 - 1001	SEE ABOVE (76301)	1	AZ	XBDDD
	74A331639-1006	SEE ABOVE, RH (76301)	1	N	XBDDD
	74A331679-1012	SEE ABOVE (76301) (PREFERRED)	1	*	XBDDD
	74A331679 - 1010	SEE ABOVE (76301)	1	*	XBDDD
	74A331679 - 1008	SEE ABOVE (76301)	1	CS	XBDDD
	74A331679-1004 74A331679-1002	SEE ABOVE (76301)	1 1	CX AZ	XBDDD XBDDD
67		,	2	AZ	
67	74A331656 - 2001	ENGINE BAY DOOR (76301)			PADZZ
68	74A331656-2003	ENGINE BAY DOOR (76301)	2		PADZZ
69 70	NAS77 - 6 - 38 MS20470AD4	BUSHING	$\frac{2}{4}$		PAOZZ PAOZZ
70	IND ZUT / UADT	AT INSTALLATION) (TRAILING EDGE FLAP RIGGING RIVETS)	4		FAULL
71	74A330710-2103	. SHIM, LAMINATED (76301)	2	AR	MDDZZ
72	74A330710-2125	. SHIM, LAMINATED (76301)	1	AS	MDDZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS. (INTRO)

FIG 003 00

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE	
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TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

CODE	USABLE ON	MODEL
Α	161353 THRU 161361	F/A-18A
В	161354 THRU 161360	F/A-18B
C	161362 THRU 161524	F/A-18A
D	161704	F/A-18B
E	161525 THRU 161703	F/A-18A
F	161705	F/A-18A
G	161706 THRU 161709	F/A-18A
Н	161710 THRU 161741	F/A-18A
J	161707	F/A-18B
K	161711 THRU 161719	F/A-18B
L	161362 THRU 161519, 161525 THRU 161709	F/A-18A
M	161704 THRU 161740	F/A-18B
N	161353 THRU 161705, 161707	F/A-18A, F/A-18B
P	164726 AND UP	F/A-18D
Q	161710 THRU 161718	F/A-18A
R	161720 THRU 161741	F/A-18A
S	161723 THRU 161740	F/A-18B
T	161353 THRU 161703	F/A-18A, F/A-18B
U	161353 THRU 163165	F/A-18A, F/A-18B
V	161742 THRU 161761	F/A-18A
W	161746	F/A-18B
X	161353 THRU 161741	F/A-18A, F/A-18B
Y	161742 THRU 164265	F/A-18A/B/C/D

Fuselage Section - Aft, Assembly Of

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		Z	161353 THRU 161761	F/A-	18A, F/A-	18B	
		AA	161924 THRU 161943	F/A-	18B		
		AB	161925 THRU 161944	F/A-	18A		
		AC	164725 THRU 165181	F/A-	18C		
		AD	161353 THRU 161930	F/A-	18A, F/A-	18B	
		AE	161945 THRU 162477	F/A-	18A		
		AF	164023 THRU 165181	F/A-	18C		
			164019 THRU 164967	F/A-	18D		
		AG	161947 THRU 162427	F/A-	18B		
		AH	161353 THRU 161527	F/A-	18A, F/A-	18B	
		AJ	161520 THRU 161524	F/A-	18A		
		AK	162399 THRU 163782	F/A-	18A/B/C/I	)	
		AL	163985 AND UP	F/A-	18C, F/A-	18D	
		AM	161353 THRU 162430	F/A-	18A, F/A-	18B	
		AN	162431 AND UP	F/A-	18A/B/C/I	)	
		AP	162826 THRU 163175	F/A-	18A		
		AQ	162836 THRU 163123	F/A-	18B		
		AR	161353 THRU 162477	F/A-	18A, F/A-	18B	
		AS	161924 THRU 162477	F/A-	18A, F/A-	18B	
		AT	162826 THRU 165181	F/A-	18A/B/C/I	)	
		AU	161528 THRU 161741	F/A-	18A, F/A-	18B	
		AV	163427 THRU 163782	F/A-	18C		
		AW	163434 THRU 163778	F/A-	18D		
		AX	165182 AND UP	F/A-	18C		
		AY	161353 THRU 161705	F/A-	18A, F/A-	18B	
		AZ	161706 THRU 161741	F/A-	18A, F/A-	18B	
		BA	161353 THRU 161929	F/A-	18A, F/A-	18B	
		BB	161930 AND UP	F/A-	18A/B/C/I	)	

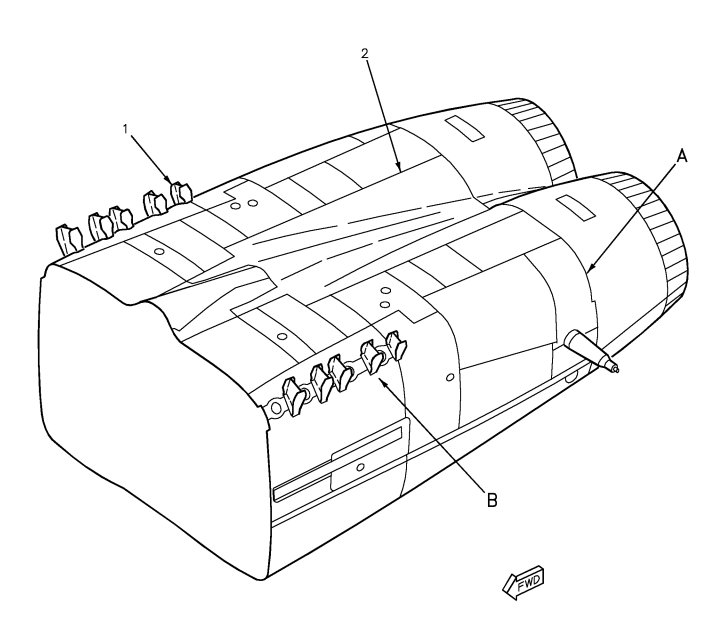
INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		BC	161353 THRU 163486	F/A-	18A/B/C/D	)	
		BD	163487 AND UP	F/A-	18C, F/A-	18D	
		BE	161353 AND UP	F/A-	18A, F/A-	18B	
		BF	163427 AND UP	F/A-	18C, F/A-	18D	
		BG	163427 THRU 163509	F/A-	18C		
		ВН	163434 THRU 163510	F/A-	18D		
		ВЈ	163699 THRU 163782	F/A-	18C		
		BK	163700 THRU 163778	F/A-	18D		
		BL	163985 THRU 164278	F/A-	18C		
		BM	163986 THRU 164279	F/A-	18D		
		BN	163985 THRU 164067	F/A-	18C		
		ВР	164197 THRU 164218, 164421	F/A-	18C		
		BQ	163986 THRU 164068	F/A-	18D		
		BR	164196 THRU 164219, 164279	F/A-	18D		
		BS	163985 THRU 164018, 164020, 164021	F/A-	18C, F/A-	18D	
		ВТ	162826 THRU 164064, 164196, 164197	F/A-	18A/B/C/D	)	
		BU	164065 THRU 164068, 164198 AND UP	F/A-	18C, F/A-	18D	
		BV	161353 THRU 163782	F/A-	18A/B/C/I	)	
		BW	164220 THRU 164277	F/A-	18C		
		BX	164224 THRU 164272	F/A-	18D		
		ВҮ	164266 THRU 164882	F/A-	18C, F/A-	18D	
		BZ	164694 THRU 164723	F/A-	18D		
		CA	164627 THRU 164724	F/A-	18C		
		СВ	164649 THRU 164723	F/A-	18D		
		CC	161353 THRU 164279	F/A-	18A/B/C/I	)	
		CD	161353 THRU 162398	F/A-	18A, F/A-	18B	

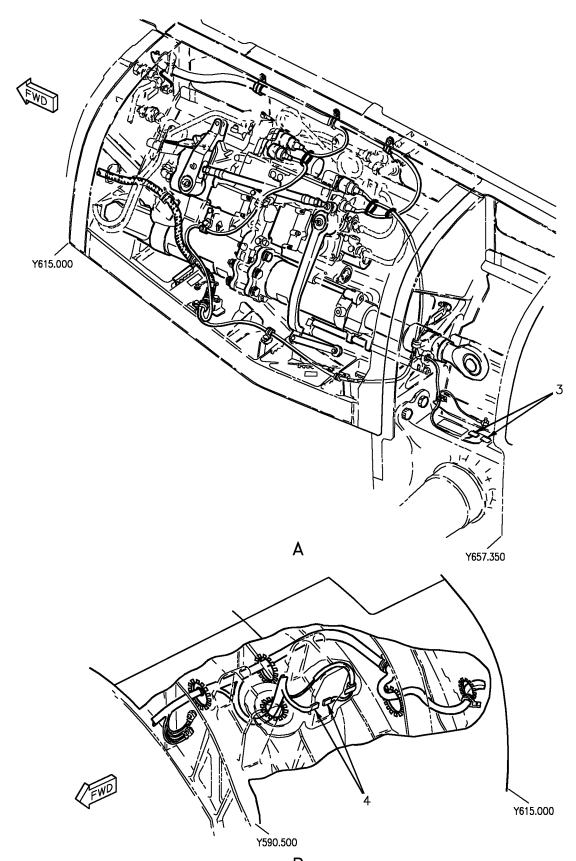
### FIG 003 00

Change 2

Page 17/(18 blank)

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7	UNITS USE SM&R CODE
		CE	164725 AND UP	F/A-18C
		CF	164649 THRU 164667	F/A-18D
		CG	161353 THRU 164217	F/A-18A/B/C/D
		СН	164670 THRU 164692	F/A-18D
		CJ	164627 THRU 164669	F/A-18C
		CK	164671 THRU 164691	F/A-18C
		CL	164693 THRU 164724	F/A-18C
		CM	164883 AND UP	F/A-18C, F/A-18D
		CN	163434 THRU 164967	F/A-18D
		CP	161931 AND UP	F/A-18A/B/C/D
		CQ	161742 THRU 164264	F/A-18A/B/C/D
		CR	164670 THRU 165219	F/A-18C, F/A-18D
		CS	163427 THRU 164264	F/A-18C, F/A-18D
		CT	164266 AND UP	F/A-18C, F/A-18D
		CU	164265 AND UP	F/A-18C, F/A-18D
		CV	161742 AND UP	F/A-18A/B/C/D
		CW	163427 THRU 164265	F/A-18C, F/A-18D
		CX	161742 THRU 163510	F/A-18A/B/C/D
		CY	164726 THRU 164901	F/A-18D
		CZ	164945 THRU 164967	F/A-18D
		DA	164946 THRU 164980	F/A-18C
		DB	165171 THRU 165181	F/A-18C
		DC	165409 AND UP	F/A-18D
		DD	165220 AND UP	F/A-18C, F/A-18D
		DE	161353 THRU 165219	F/A-18A/B/C/D





B Fuselage Section - Aft, Assembly of

INDEX		DECODIDATION	UNITS	USE	CMOD
NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	74A330000-1015	FUSELAGE SECTION - AFT, ASSEMBLY OF (76301) (NHA, FIG 003 00)	REF	A	XBDOD
	74A330000 - 1023	SEE ABOVE (76301)	REF	С	XBDOD
	74A330000 - 1035	SEE ABOVE (76301)	REF	F	XBDOD
	74A330000-1019	SEE ABOVE (76301)	REF	E	XBDOD
	74A330000 - 1037	SEE ABOVE (76301)	REF	K	XBDOD
	74A330000 - 1041	SEE ABOVE (76301)	REF	M	XBDOD
	74A330000 - 1057	SEE ABOVE (76301)	REF	P	XBDOD
	74A330000 - 1069	SEE ABOVE (76301)	REF	T	XBDOD
	74A330000 - 1085	SEE ABOVE (76301)	REF	W	XBDOD
	74A330000-1089	SEE ABOVE (76301)	REF	AC	XBDOD
	74A330000 - 1097	SEE ABOVE (76301)	REF	AE	XBDOD
	74A330000-1101	SEE ABOVE (76301)	REF	AH	XBDOD
	74A330000-1107	SEE ABOVE (76301)	REF	AN	XBDOD
	74A330000-1017	SEE ABOVE (76301)	REF	В	XBDOD
	74A330000 - 1021	SEE ABOVE (76301)	REF	D	XBDOD
	74A330000 - 1039	SEE ABOVE (76301)	REF	L	XBDOD
	74A330000 - 1043	SEE ABOVE (76301)	REF	N	XBDOD
	74A330000 - 1059	SEE ABOVE (76301)	REF	Q	XBDOD
	74A330000 - 1071	SEE ABOVE (76301)	REF	U	XBDOD
	74A330000 - 1087	SEE ABOVE (76301)	REF	X	XBDOD
	74A330000 - 1091	SEE ABOVE (76301)	REF	AD	XBDOD
	74A330000 - 1099	SEE ABOVE (76301)	REF	AF	XBDOD
	74A330000-1103	SEE ABOVE (76301)	REF	AJ	XBDOD
	74A330000-1109	SEE ABOVE (76301)	REF	AQ	XBDOD
1	74A330010-1015	. FUSELAGE SECTION - AFT STRUCTURE,	1	J	XBDOD
		ASSEMBLY OF (76301) (BREAKDOWN,			
		FIG 005 00)			
	74A330010 - 1019	. SEE ABOVE (76301)	1	C	XBDOD
	74A330010 - 1029	. SEE ABOVE (76301)	1	F	XBDOD
	74A330010 - 1017	. SEE ABOVE (76301)	1	G	XBDOD
	74A330010 - 1027	. SEE ABOVE (76301)	1	H	XBDOD
	74A330010 - 1031	. SEE ABOVE (76301)	1	K	XBDOD
	74A330010 - 1033	. SEE ABOVE (76301)	1	R	XBDOD
	74A330010 - 1035	. SEE ABOVE (76301)	1	S	XBDOD
	74A330010 - 1043	. SEE ABOVE (76301)	1	Z	XBDOD
	74A330010-1039 74A330010-1047	. SEE ABOVE (76301)	1 1	V Y	XBDOD XBDOD
	74A330010-1047 74A330010-1051	. SEE ABOVE (76301)	1	AA	XBDOD
	74A330010-1031 74A330010-1055	. SEE ABOVE (76301)	1	AB	XBDOD
	74A330010-1055 74A330010-1057	. SEE ABOVE (76301)	1	AG	XBDOD
	74A330010-1037 74A330010-1059	. SEE ABOVE (76301)	1	AK	XBDOD
	74A330010-1033 74A330010-1061	. SEE ABOVE (76301)	1	AP	XBDOD
2	74A360000-1007	. SPEED BRAKE - INSTALLATION OF	1	Ai	XCOZZ
2	7 11000000 - 1007	(76301) (BREAKDOWN, FIG 005 05)	1		ACOLL
	74A785100- #	. ELECTRICAL SYSTEM - FUSELAGE AFT SECTION, INSTALLATION OF	REF		XCOZZ
3	DTD2684-2	STRAIN GAGE,TRANSDUCER,  MOTIONAL PICKUP (07571)  (MCDONNELL SPEC 5M1784-002)	4		PAGZZ
4	DTD2684-3	STRAIN GAGE, TRANSDUCER,  MOTIONAL PICKUP (76301)  (MCDONNELL SPEC 5M1784-003)	4	AM	PAGZZ
	DTD2684-1	SEE ABOVE (07571) (MCDONNELL SPEC 5M1784-001)	4	AL	PAGZZ

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

FIG 004 00

Change 2 Page 4

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE	
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# BASIC PART NUMBER FOR REFERENCE ONLY. FOR COMPLETE PART INFORMATION (A1-F18A( )-WRM-000).

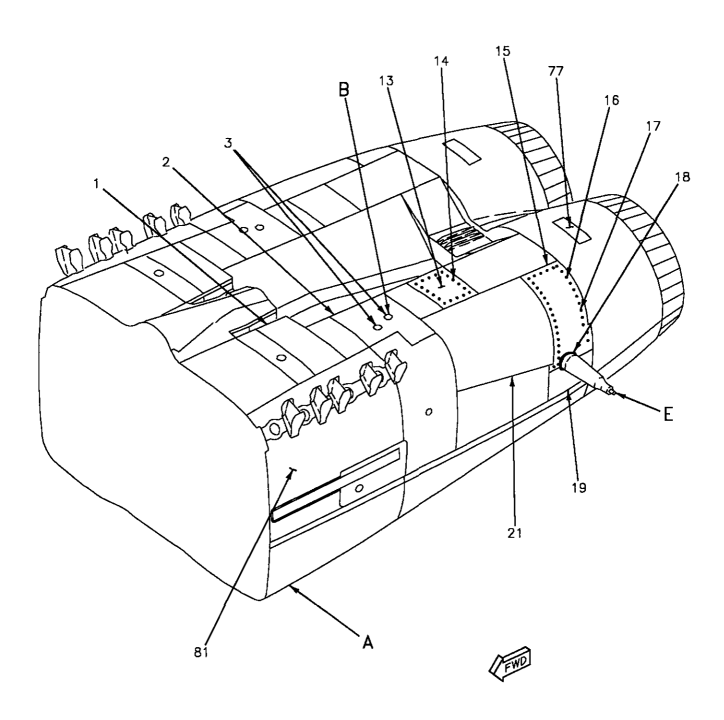
CODE	USABLE ON	MODEL
Α	161353 THRU 161361	F/A-18A
В	161354 THRU 161360	F/A-18B
С	161362 THRU 161519, 161525 THRU 161709	F/A-18A
D	161704 THRU 161740	F/A-18B
E	161710 THRU 161741	F/A-18A
F	161520 THRU 161524	F/A-18A
G	161704, 161707, 161710 THRU 161719	F/A-18A, F/A-18B
Н	161720 THRU 161741	F/A-18A, F/A-18B
J	161353 THRU 161361	F/A-18A, F/A-18B
K	161742 THRU 161761	F/A-18A, F/A-18B
L	161746	F/A-18B
M	161925 THRU 161944	F/A-18A
N	161924 THRU 161943	F/A-18B
P	161945 THRU 162477	F/A-18A
Q	161947 THRU 162427	F/A-18B
R	161924 THRU 161944	F/A-18A, F/A-18B
S	161945 THRU 162477	F/A-18A, F/A-18B
T	162826 THRU 163175	F/A-18A
U	162836 THRU 163123	F/A-18B
V	162826 THRU 163175	F/A-18A, F/A-18B
W	163427 THRU 163782	F/A-18C
X	163434 THRU 163778	F/A-18D
Y	163427 THRU 163510	F/A-18C, F/A-18D

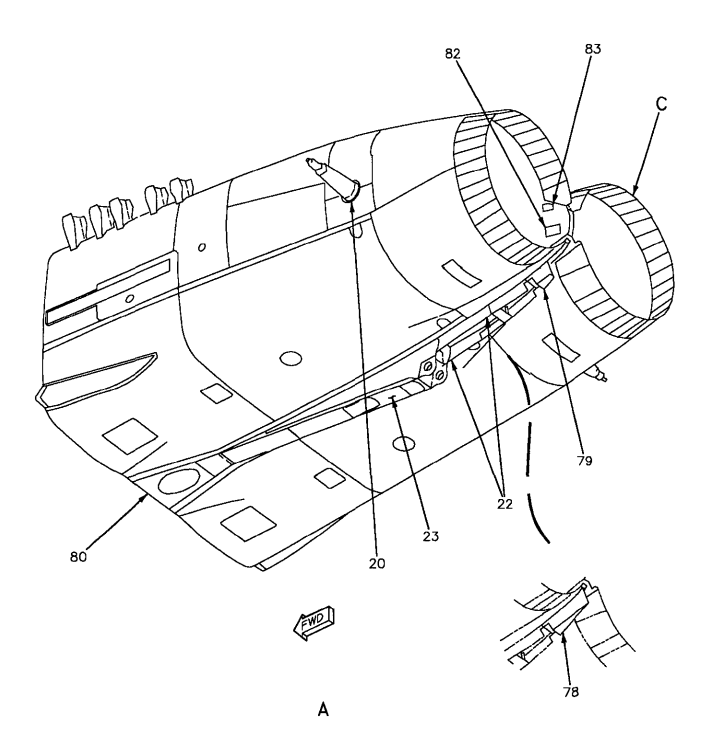
### FIG 004 00

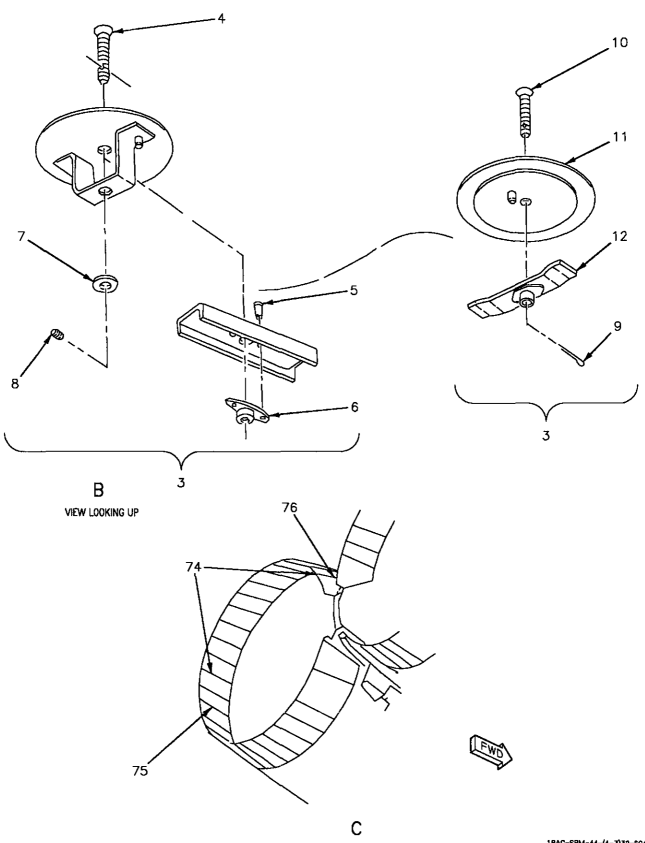
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INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		Z	162477	F/A-	·18A		
		AA	163699 THRU 163782	F/A-	18C, F/A	·18D	
		AB	163985 THRU 164279	F/A-	·18C, F/A-	·18D	
		AC	163985 THRU 164278	F/A-	·18C		
		AD	163986 THRU 164279	F/A-	·18D		
		AE	164627 THRU 164724	F/A-	·18C		
		AF	164649 THRU 164723	F/A-	· 18D		
		AG	164627 THRU 164740	F/A-	·18C, F/A-	· 18D	
		AH	164725 THRU 165181	F/A-	·18C		
		AJ	164726 THRU 164967	F/A-	·18D		
		AK	164865 THRU 165181	F/A-	18C, F/A	· 18D	
		AL	161353 THRU 163510	F/A-	18A/B/C/I	)	
		AM	163699 AND UP	F/A-	18C, F/A	·18D	
		AN	165182 AND UP	F/A-	·18C		
		AP	165182 AND UP	F/A-	18C, F/A	·18D	
		AQ	165409 AND UP	F/A-	·18D		

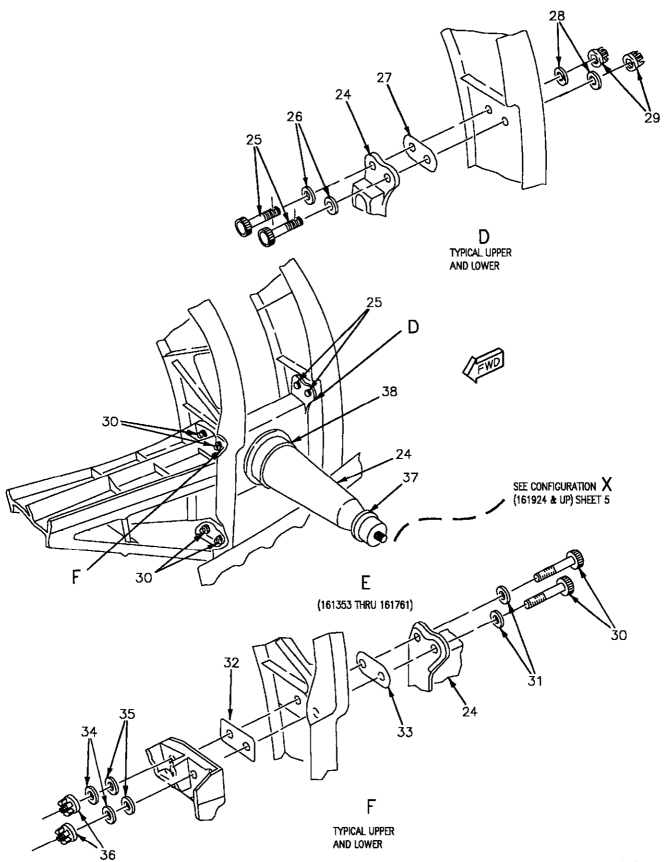




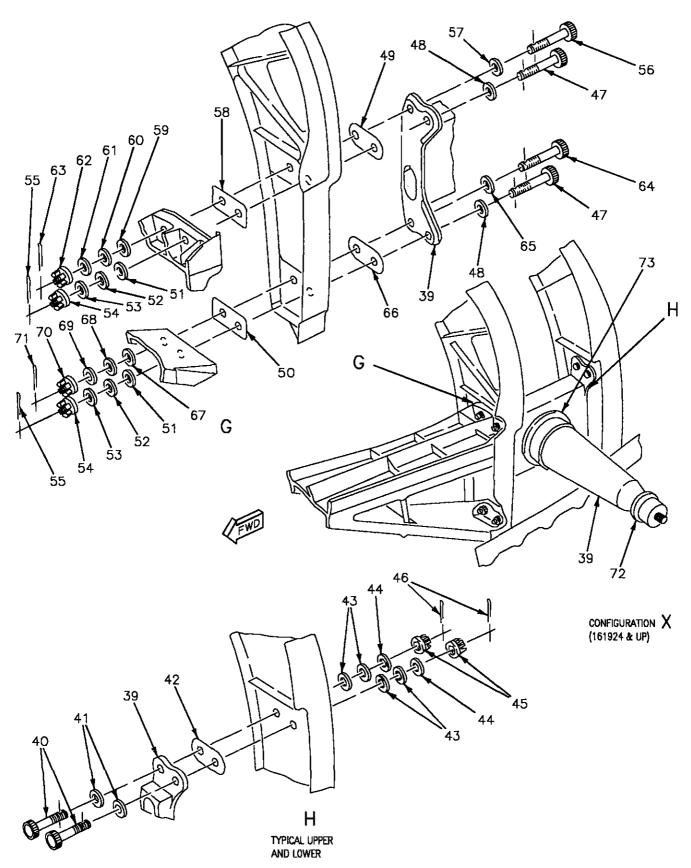


Fuselage Section - Aft Structure, Assembly of

18AC-SRM-44-(4-3)32-SCAN



Fuselage Section - Aft Structure, Assembly of



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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A330010-1061	FUSELAGE SECTION - AFT STRUCTURE, ASSEMBLY OF (76301) (NHA, FIG 004 00)	REF	CE	XBDOD
	74A330010-1059	SEE ABOVE (76301)	REF	CF	XBDOD
	74A330010-1057	SEE ABOVE (76301)	REF	AC	XBDOD
	74A330010-1055	SEE ABOVE (76301)	REF	BS	XBDOD
	74A330010-1051	SEE ABOVE (76301)	REF	BD	XBDOD
	74A330010-1047	SEE ABOVE (76301)	REF	BC	XBDOD
	74A330010-1039	SEE ABOVE (76301)	REF	AM	XBDOD
	74A330010-1043	SEE ABOVE (76301)	REF	AQ	XBDOD
	74A330010-1035	SEE ABOVE (76301)	REF	AP	XBDOD
	74A330010-1033	SEE ABOVE (76301)	REF	Ü	XBDOD
	74A330010-1031	SEE ABOVE (76301)	REF	v	XBDOD
	74A330010-1027	SEE ABOVE (76301)	REF	P	XBDOD
	74A330010-1017	SEE ABOVE (76301)	REF	ċ	XBDOD
	74A330010-1019	SEE ABOVE (76301)	REF	В	XBDOD
	74A330010-1029	SEE ABOVE (76301)	REF	M	XBDOD
	74A330010-1015	SEE ABOVE (76301)	REF	A	XBDOD
	74A330645-1007	. COVER, ACCESS - CONTROLS, Y580.500.	1	BK	XCOZZ
	74830043-1007	TO Y590.500, INSTALLATION OF, LH (76301)	•	DK	ACOLL
	74A330645-1005	. SEE ABOVE (76301)	1	BG	XCOZZ
	74A330645-1001	. SEE ABOVE (76301)	1	Y	XCOZZ
	74A330645-1008	. SEE ABOVE, RH (76301)	1	вк	XCOZZ
	74A330645 - 1006	. SEE ABOVE (76301)	1	BG	XCOZZ
	74A330645-1002	. SEE ABOVE (76301)	î	Ÿ	XCOZZ
1	74A330646-1007	COVER, ACCESS - CONTROLS, ASSY	î	•	PBOOG
•	7 11.000010 1007	OF, LH (76301) (DOOR 75L)	•		1 0000
	74A330646-1001	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Y	PBOOG
	74A330646-1008	SEE ABOVE, RH (76301)	1		PBOOG
	74A330646-1002	. , SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Y	PBOOG
	HT4053-4-9A	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M740-4-9)	31	х	PAOZZ
	HT4053-4-8A	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M740-4-8)	31	Y	PAOZZ
	74A330610-1009	. COVER, ACCESS - CONTROLS SYSTEM, Y598.000 TO Y615.000 INSTALLATION OF, LH (76301)	1	E	XCOZZ
	74A330610-1007	. SEE ABOVE (76301)	1	AW	XCOZZ
	74A330610-1005	. SEE ABOVE (76301)		BW	XCOZZ
	74A330610-1003	. SEE ABOVE (76301)	1	Y	XCOZZ
	74A330610-1010	. SEE ABOVE, RH (76301)	1	E	XCOZZ
	74A330610-1008	. SEE ABOVE (76301)	1	ΑW	XCOZZ
	74A330610-1006	. SEE ABOVE (76301)	1	BW	XCOZZ
	74A330610-1004	. SEE ABOVE (76301)	1	Y	XCOZZ
2	74A330611-1007	COVER, ACCESS - CONTROLS SYSTEM, . Y598.000 TO Y615.000, LH (76301) (DOOR 67L)	1		PBOOG
	74A330611-1005	SEE ABOVE (76301) (USE UNTIL	1	AE	PBOOG
	74A330611-1001	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	ΑĎ	PBOOG
	74A330611-1008	SEE ABOVE, RH (DOOR 67R)	1		PBOOG
	74A330611-1006	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)		AE	PBOOG
	74A330611-1002	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)		AD	PBOOG
	HT4053 - 4 - 9A	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M740-4-9)	54	Е	PAOZZ

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	HT4053-4-8A	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M740-4-8)	54	CA	PAOZZ
3	9M938-245-5	COVER, ACCESS MIDFRAME BORESCOPE, Y609.250 (76301)	2	*	PAOOG
	9M789M245-5	SEE ABOVE (76301) (USE UNTIL	2	*	PAOOG
	<b>74</b> A330661 - 1001	EXHAUSTED) SEE ABOVE (76301) (USE UNTIL	2	AF	PAOOG
4	3M115-1	EXHAUSTED) SCREW, HI TORQUE RECESS (76301) (USE WITH 9M789M245-5 OR	1		PAOZZ
5	MS20426AD3	9M938-245-5) RIVET, SOLID (USE WITH 9M789M245-5 OR 9M938-245-5) (LENGTH DETERMINED ON	2		PAOZZ
6	MS21047L3	INSTALLATION) NUT, SELF-LOCKING (USE WITH 9M789M245-5 OR 9M938-245-5)	1		PAOZZ.
7	NAS1149D0363J	WASHER (USE WITH 9M789M245-5 . OR 9M938-245-5)	1		PAOZZ
8	MS16562-12	PIN (USE WITH 9M789M245-5 OR . 9M938-245-5)	1		PAOZZ
9	MS24665-24	PIN, COTTER (USE WITH	1	AF	PA00Z
10	74A330661 - 2011	SCREW (76301) (ALTERED FROM	1	AF	PAGZZ.
11	74A330661 - 2001	COVER (76301) (USE WITH 74A330661-1001)	1	AF	XBGGG
12	74A330661 - 2003	RETAINER (76301) (USE WITH 74A330661-1001)	1	AF	XBGGG
	74A330655-1001	. COVER, ACCESS - AFT ENGINE MOUNT, INSTALLATION OF, LH (76301)	1		XCOZZ
	74A330655 - 1002	. SEE ABOVE, RH (76301)	1		XC07.7.
13	74A330656-1001	COVER, ACCESS - AFT ENGINE MOUNT ASSEMBLY OF, LH (76301) (DOOR 70L)	1		PBOOG
	74A330656 - 1002	SEE ABOVE, RH (DOOR 70R) (76301) .	1		PBOOG
14	192014 - 6K4	FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W4)	18		PAOZZ
	1944-6	RING, RETAINING (80539) (MCDONNELL SPEC 3M394-6)	18		PAOZZ.
	74A330670-1009	. COVER, ACCESS - SPINDLE, HORIZONTAL STABILIZER, FUSELAGE AFT SECTION, INSTALLATION OF, LH (76301)	1	х	XCOZZ
	74A330670-1007	. SEE ABOVE (76301)	1	Y	XCOZZ
	74A330670-1010	. SEE ABOVE, RH (76301)	1	X	XCOZZ
	74A330670 - 1008	. SEE ABOVE (76301)	1	Y	XCOZZ.
15	74A330671-1013	COVER, ACCESS - SPINDLE,  HORIZONTAL STABILIZER, FUSELAGE AFT SECTION, LH (76301) (TRIM ON INSTALLATION) (DOOR 72L)	1	х	PBOOG
	74A330671 - 1009	SEE ABOVE (76301)	1	Y	PBOOG
	74A330671 - 1021	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AB	PBOOG
	74A330671-1019	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Z	PBOOG
	74A330671 - 1014 74A330671 - 1010	SEE ABOVE, RH (DOOR 72R) (76301) SEE ABOVE (76301)	1	X Y	PBOOG PBOOG

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	74A330671 - 1022	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	ΑB	PBOOG
	74A330671 - 1020	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Z	PBOOG
16	HT4053-4-8A	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M740-4-8)	31		PAOZZ
17	HT4053-4-8A	BOLT (73197) (MCDONNELL	1	BF	PAOZZ
	HT4041-4-4-6	SCREW (73197) (MCDONNELL	1	AK	PAOZZ
	74A330670 - 2005	SCREW (76301) (ALTERÉD FROM ST3M455-4L4-1, 76301)	1	AJ	PAOZZ
18	74A330671 - 2005	SEAL (76301)	1		PAGZZ
19	74A330671 - 1011	COVER, ACCESS - SPINDLE,  HORIZONTAL STABILIZER, FUSELAGE AFT SECTION, LH (76301) (DOOR 73L)		х	PBOOG
	74A330671 - 1007	SEE ABOVE (76301)	1	Y	PBOOG
	74A330671 - 1015	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)		Ž	PBOOG
	74A330671-1012	SEE ABOVE, RH (DOOR 73R) (76301) .	1	x	PBOOG
	74A330671 - 1008	SEE ABOVE (76301)		Y	PBOOG
	74A330671 - 1016	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)		Z	PBOOG
	HT4053-4-8A	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M740-4-8)	11		PAOZZ
20	74A330671 - 2005	SEAL (76301)	1		PAGZZ
	74A330650 - 1007	. COVER, ACCESS - STABILIZER ACTUATOR, INSTALLATION OF, LH (76301)	1	х	XCOZZ
	74A330650 - 1009	. SEE ABOVE (76301)	1	R	XCOZZ
	74A330650-1001	. SEE ABOVE (76301)		Q Q	XCOZZ
	74A330650 - 1008	. SEE ABOVE, RH (76301)		X	XCOZZ
	74A330650-1010	. SEE ABOVE (76301)		R	XCOZZ
	74A330650 - 1002	. SEE ABOVE (76301)		Q	XCOZZ
21	74A330651 - 1009	COVER, ACCESS - STABILIZER ACTUATOR, ASSEMBLY OF, LH (76301) (DOOR 71L)	1		PBOOD
	74A330651-1015	SEE ABOVE (76301)	. 1	•	PBOOD
	74A330651 - 1013	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Y	PBOOD
	74A330651 - 1011	. , SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Q	PBOOD
	74A330651 - 1010	SEE ABOVE, RH (DOOR 71R) (76301) .	. 1		PBOOD
	74A330651 - 1016	SEE ABOVE (76301)		•	PBOOD
	74A330651 - 1014	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)		Y	PBOOD
	74A330651-1012	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	. 1	Q	PBOOD
	HT4024L4-8	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M455-4L8-1)	. 63	х	PAOZZ
	HT4024L4-10	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M455-4L10-1)		R	PAOZZ
	NAS664V10HT	BOLT (AP)	. 63	Q	PAOZZ
	JK5901C08N200B	BEARING, SLEEVE (24973) (MCDONNELL SPEC 4M333C4-200)		вв	PAOZZ
	JK5902D08N4	BEARING, SLEEVE (24973) (MCDONNELL SPEC 4M273C4-4)	. 63	ВА	PAOZZ

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22	74A333521-1005	. FAIRING - ARG, INSTALLATION OF, Y647.920 TO Y664.820 (76301) (BREAKDOWN, FIG 006 00)	1		xcozz
23	74A332516-1019	. FAIRING, ARRESTING HOOK - Y580.500. TO Y642.200 ASSEMBLY OF (76301) (BREAKDOWN, FIG 006 00)	1	AA	хвооо
	74A332516-1017	. SEE ABOVE (76301)	1	BQ	XB000
	74A332516-1015	. SEE ABOVE (76301)	1	BP	XB000
	74A332516-1013	. SEE ABOVE (76301)	1	BC	XB000
	74A332516-1011	. SEE ABOVE (76301)	1	AX	XB000
	74A332516-1009	. SEE ABOVE (76301)	1	V	XB000
	74A332516-1007	. SEE ABOVE (76301)	1	AG	XB000
24	74A331802-1003	. SPINDLE, HORIZONTAL STABILIZER ASSEMBLY OF (76301)	2	T	PBDOD
	74A331802-1001	. SEE ABOVE (76301)	2	AH	PBDOD
25	M8906/2-10-12	. BOLT (81349)	4	Y	PAOZZ
26	MS21299C10	. WASHER (UNDER HEAD)	4	Y	PAOZZ
27 28	74A330010-2003 MS21299-10	. SHIM (76301)	AR AR	Y Y	MDDZZ
29	SP51148-10	. NUT, SELF-LOCKING, SPLINE (15653) (MCDONNELL SPEC ST3M831-10)	4 4	Y	PAOZZ PAOZZ
30	M8906/2-10-21	. BOLT	4	Y	PAOZZ
31	MS21299C10	. WASHER (UNDER HEAD)	4	Y	PAOZZ
32	74A330710-2121	. SHIM, LAMINATED (76301)	AR	BZ	MDDZZ
33	74A330010-2001	. SHIM (76301)	AR	Y	MDD7.Z
34	MS21299-10	. WASHER (UNDER NUT)	AR	Y	PAOZZ
35	74A330010-2005	. WASHER (76301) (CHAMFERED SIDE AGAINST FORMER)	4	СВ	XBDZZ
36	SP51148-10	. NUT, SELF-LOCKING, SPLINE (15653) (MCDONNELL SPEC ST3M831-10)	4	Y	PAOZZ
37	74A331802 - 2001	BUSHING, SPINDLE (76301)	1	Y	PADZZ
38	74A331802 - 2003	BUSHING, SPINDLE (76301)	1	Y	PADZZ
39	74A331802-1007	. SPINDLE, HORIZONTAL STABILIZER ASSEMBLY OF (76301)	2		PBDOD
	74A331802-1005	. SEE ABOVE (76301) (74A331802-1005 REIDENTIFIED TO 74G331802-1001 AFTER F/A-18 IAFC 082) (USE UNTIL EXHAUSTED)	2	AN	PBDOD
40	81921-10-15	. BOLT, CLOSE TOLERANCE (56878) (MCDONNELL SPEC3M1046-10-15	4	AS	PAOZZ
	81921-10-13	. BOLT, CLOSE TOLERANCE (56878) (MCDONNELL SPEC 3M1046-10-13)	4	AN	PAOZZ
41	74A330010 - 2015 +	. WASHER (UNDER HEAD)	4	BU	XBDZZ
	74A330010-2009 + NAS1587-10C	. SEE ABOVE (76301)	4 4	CC	PAOZZ
42	74A330010-2003	. SHIM (76301)	AR	AN BN	PAOZZ MDDZZ
43	MS21299-10 ††	. WASHER (TWO UNDER NUT)	8	BT	PAOZZ
-	NAS1149C1063R ††	. SEE ABOVE (76301)	8	CD	PAOZZ
44	74A330010-2017 #	. WASHER (UNDER NUT)	4	вт	XBDZZ
	74A330010-2019 #	. SEE ABOVE (76301)	4	BT	XBDZZ
	MS21299-10 #	. SEE ABOVE (76301)	4	BT	PAOZZ
45	79219-1018	, NUT, EXTENDED WASHER SPLINE (AP) (56878) (MCDONNELL SPEC ST3M797C10)	4	х	PAOZZ
46	MS24665-372	. PIN, COTTER	4	x	PAOZZ
47	81921-10-22	. BOLT, CLOSE TOLERANCE (56878) (MCDONNELL SPEC 3M1046-10-22)	2	Х	PAOZZ
48	MS21299C10	. WASHER (UNDER HEAD)	2	BU	PAOZZ
	NAS1587-10C	. SEE ABOVE (76301)	2	AV	PAOZZ
49	74A330010-2001	. SHIM (76301)	AR	BN	MDDZZ
50	74A330710-2121	, SHIM (76301)	AR	BE	MDDZZ
51	74A330010 - 2013  †	. WASHER (76301) (UNDER NUT)	2	BT	PADZZ
52	74A330010-2007 † MS21299-10 ††	. SEE ABOVE (76301)	2 2	CD BT	PADZZ
32	NAS1149C1063R ††	SEE ABOVE (76301)	2	BT CD	PAOZZ PAOZZ

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53	74A330010-2017 #	. WASHER (UNDER NUT)	2	ВТ	XBDZZ
•	74A330010-2019 #	. SEE ABOVE (76301)	2	BT	XBDZZ
	MS21299-10 #	. SEE ABOVE (76301)	2	BT	PAOZZ
54	79219-1018	. NUT, EXTENDED WASHER SPLINE (56878) (MCDONNELL SPEC ST3M797C10)	2	х	PAOZZ
55	MS24665-372	. PIN, COTTER	2	x	PAOZZ
56	81921-10-25	. BOLT, CLOSE TOLERANCE (56878) (MCDONNELL SPEC 3M1046-10-25)	1	x	PAOZZ
57	MS21299-C10	. WASHER (UNDER HEAD)	1	BU	PAOZZ
***	NAS1587-10C	. SEE ABOVE	1	AV	PAOZZ
58	74A330710-2121	. SHIM (76301)	AR	BE	MDDZZ
59	74A330010-2013 † 74A330010-2007 †	. WASHER (76301) (UNDER NUT)	1 1	BT	PADZZ
60		SEE ABOVE (76301)	1	CD BT	PADZZ PAOZZ
80	MS21299-10 †† NAS1149C1063R ††	SEE ABOVE	1	CD	PAOZZ
61	74A330010-2017 #	. WASHER (UNDER NUT)	1	BT	XBDZZ
01	74A330010-2019 #	. SEE ABOVE (76301)	1	BT	XBDZZ
	MS21299-10 #	. SEE ABOVE	ī	BT	PAOZZ
62	79219-1018	. NUT, EXTENDED WASHER SPLINE (56878) (MCDONNELL SPEC	1	х	PAOZZ
	MOD 400E 0E0	ST3M797C10)	,	v	PAOZZ
63 64	MS24665-372 81921-10-23	PIN, COTTER	1 1	X X	PAOZZ
04	81921-10-23	(MCDONNELL SPEC 3M1046-10-23)	1	^	PAUZZ
65	MS21299-C10	. WASHER (UNDER HEAD)	1	BU	PAOZZ
00	NAS1587-10C	. SEE ABOVE	1	AV	PAOZZ
66	74A330010-2001	. SHIM (76301)	AR	BN	MDDZZ
67	74A330010-2013 †	. WASHER (76301) (UNDER NUT)		BT	PADZZ
	74A330010-2007 †	. SEE ABOVE (76301)		CD	PADZZ
68	MS21299-10 ††	. WASHER (UNDER NUT)		BT	PAOZZ
	NAS1149C1063R ††	. SEE ABOVE (76301)	1	CD	PAOZZ
69	74A330010-2017 #	. WASHER (76301) (UNDER NUT)		BT	XBDZZ
	74A330010-2019 #	. SEE ABOVE (76301)		BT	XBDZZ
	MS21299-10 #	. SEE ABOVE (76301)		BT	PAOZZ
70	79219-1018	. NUT, EXTENDED WASHER SPLINE (56878) (MCDONNELL SPEC ST3M797C10)	1	Х	PAOZZ
71	MS24665-372	. PIN, COTTER	1	x	PAOZZ
72	74A331802-2001	BUSHING, SPINDLE (76301)		x	PADZZ
73	74A331802-2003	BUSHING, SPINDLE (76301)	1	x	PADZZ
	74A333000 - 1009	. FUSELAGE SECTION SEGMENT - AFT, Y657.350 TO Y687.907 ASSEMBLY OF (76301)	1	AZ	XBDOD
	74A333000 - 1007	. SEE ABOVE (76301)	1	AY	XBDOD
	74A333000-1005	. SEE ABOVE (76301)		Y	XBDOD
74	74A330831-1001	FAIRING SEGMENT - ENGINE EXHAUST . NOZZLE, LH (76301)			PA000
	74A330831-1002	SEE ABOVE, RH (76301)			PA000
75	74A330831 - 1005	. FAIRING SEGMENT - ENGINE EXHAUST . NOZZLE, LH (76301)			PA000
76	74A330831-1006 74A330835-1023	SEE ABOVE, RH (76301)		C 1	PA000
70	74A330835-1025	. FAIRING, EXHAUST NOZZLE ENGINE, INBOARD, LH (76301) . SEE ABOVE (76301) (USE UNTIL		СЛ	PA000 PA000
	74A330835-1017	EXHAUSTED)  . SEE ABOVE (76301) (USE UNTIL		AU	PA000
		EXHAUSTED)			
	74A330835-1024	SEE ABOVE, RH (76301)		CJ	PA000
	74A330835-1018	SEE ABOVE (76301) (USE UNTIL		СН	PA000
-	74A330835-1008	EXHAUSTED)		ΑŬ	PA000
77	74A330866-2009	COVER, PERFORATED-AIR PURGE VENT, AFT ENGINE BAY (76301)	. 1	х	XB07.7.

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	744330966 3007	CCP ADOLE (ECOAL)		.,	.mo//7
	74A330866-2005 MS14218E4-( )A	SEE ABOVE (76301)	1 34	Y X	XBOZZ PAOZZ
		DETERMINED ON INSTALLATION)			••••
70	MS14218E5-( )A	SEE ABOVE	34	Y	PAOZZ
78	74A333512-1001	. STRUCTURE ASSEMBLY, FAIRING - ARG, . Y675.100 TO Y684.770 (76301)	1	S	XBOOD
	NAS673V5	. BOLT (AP)	4	s	PAOZZ
	NAS1149C0363R	, WASHER (AP)	4	S	PAOZZ
79	74A333522-1001	. STRUCTURE ASSEMBLY, FAIRING - ARG Y675.100 TO Y679.100 (76301)	1	Н	XBOOD
	NAS673V4	. BOLT (AP)	2	Н	PAOZZ
	NAS1149C0363R	. WASHER (AP)	2	Н	PAOZZ
80	74A332000-1065	FUSELAGE SEGMENT - CENTER, AFT SECTION, Y557.500 TO Y657.350 ASSEMBLY OF (76301) (BREAKDOWN, FIG 008 00)	1	BX	XADOD
	74A332000-1061	. SEE ABOVE (76301)	1	CE	XADOD
	74A332000 - 1059	. SEE ABOVE (76301)	1	CF	XADOD
	74A332000-1057 74A332000-1055	. SEE ABOVE (76301)	1 1	AC CK	XADOD XADOD
	74A332000-1053	. SEE ABOVE (76301)	1	CG	XADOD
	74A332000 - 1051	. SEE ABOVE (76301)	1	BC	XADOD
	74A332000-1049	. SEE ABOVE (76301)	1	AM	XADOD
	74A332000 - 1047	. SEE ABOVE (76301)	1	AR	XADOD
	74A332000-1045 74A332000-1039	. SEE ABOVE (76301)	1 1	W	XADOD XBDOD
	74A332000-1039	. SEE ABOVE (76301)	1	V	XBDOD
	74A332000-1043	. SEE ABOVE (76301)	1	F	XBDOD
	74A332000 - 1035	. SEE ABOVE (76301)	1	N	XBDOD
	74A332000 - 1037	. SEE ABOVE (76301)	1	M	XBDOD
	74A332000-1021 74A093143-1007	. SEE ABOVE (76301)	1 1	D BT	XBDOD
	74A093143-1007	. SEE ABOVE (76301)	1	BR	XADOD XADOD
	74A093143-1001	. SEE ABOVE (76301)	i	AT	XADOD
81	74A331000-1083	. FUSELAGE SEGMENT - SIDE, AFT	1	Х	XBDOD
		SECTION, Y557.500 TO Y657.350			
		ASSEMBLY OF, LH (76301) (BREAKDOWN, FIG 007 00)			
	74A331000-1079	. SEE ABOVE (76301)	ı	BL	XBDOD
	74A331000-1081	. SEE ABOVE (76301)	1	CL	XBDOD
	74A331000 - 1075	. SEE ABOVE (76301)	1	BJ	XBDOD
	74A331000-1071 74A331000-1067	SEE ABOVE (76301)	1	BH	XBDOD
	74A331000-1007 74A331000-1063	. SEE ABOVE (76301)	1	BC AM	XBD <b>O</b> D XBD <b>O</b> D
	74A331000-1057	. SEE ABOVE (76301)	1	AL	XBDOD
	74A331000-1049	, SEE ABOVE (76301)	1	υ	XBDOD
	74A331000-1051	. SEE ABOVE (76301)	1	V	XBDOD
	74A331000-1035 74A331000-1053	SEE ABOVE (76301)	1 1	I,	XBDOD
	74A331000-1055	. SEE ABOVE (76301)	1	K J	XBDOD XBDOD
	74A331000-1041	. SEE ABOVE (76301)	1	Ğ	XBDOD
	74A331000-1039	. SEE ABOVE (76301)	1	Α	XBDOD
	74A331000-1080	. SEE ABOVE, RH (76301)	1	ВМ	XBDOD
	74A331000-1082 74A331000-1076	. SEE ABOVE (76301)	1	CL	XBDØD
	74A331000-1070	. SEE ABOVE (76301)	ì	BJ BH	XBDØD XBDØD
	74A331000-1068	. SEE ABOVE (76301)	i	BC	XBDOD
	74A331000-1064	. SEE ABOVE (76301)	1	AM	XBDOD
	74A331000 - 1058	. SEE ABOVE (76301)	1	AL	XBDOD
	74A331000-1050 74A331000-1052	. SEE ABOVE (76301)	1 1	U V	XBDOD
	74A331000-1052 74A331000-1036	. SEE ABOVE (76301)		V L	XBDØD XBDØD
	74A331000-1050	. SEE ABOVE (76301)		K	XBDOD
	74A331000-1056	. SEE ABOVE (76301)	1	j	XBDOD
	74A331000-1042	. SEE ABOVE (76301)	1	G	XBDOD

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	74A331000-1040	. SEE ABOVE (76301)	1	Α	XBDOD
82	74A330011-2049	. PLATE, IDENTIFICATION - FUSELAGE	1	CE	MGOZZ
		SECTION, AFT (76301)			
	74A330011-2047	. SEE ABOVE (76301)	1	BY	MDOZZ
	74A330011-2045	. SEE ABOVE (76301)	1	BT	MDOZZ
	74A330011-2041	. SEE ABOVE (76301)	1	BV	MDOZZ
	74A330011-2037	. SEE ABOVE (76301)	1	BC	MDOZZ
	74A330011-2029	. SEE ABOVE (76301)	1	AM	MDOZZ
	74A330011-2033	. SEE ABOVE (76301)	1	AQ	MDOZZ
	74A330011-2025	. SEE ABOVE (76301)	1	AP	MDOZZ
	74A330011-2023	. SEE ABOVE (76301)	1	U	MDOZZ
	74A330011-2021	. SEE ABOVE (76301)	1	v	MDOZZ
	74A330011-2017	. SEE ABOVE (76301)	1	P	MDOZZ
	74A330011-2015	. SEE ABOVE (76301)	1	С	MDOZZ
	74A330011-2013	. SEE ABOVE (76301)	1	В	MDOZZ
	74A330011-2019	. SEE ABOVE (76301)	1	M	MDOZZ
	74A330011-2011	. SEE ABOVE (76301)	1	Α	MDOZZ
83	ST9M387C3	. PLATE, IDENTIFICATION (76301)	1		PAOZZ

\* ALTERNATE OR EQUIVALENT PARTS. (INTRO)

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

- † RADIUS SIDE OF WASHER FACES AFT IN CONTACT WITH 74A331401 BOOTSTRAP.
- # ONLY ONE OF THE PARTS INDICATED BY THIS NOTE EXISTS FOR THIS INDEX NUMBER. TO SATISFY TORQUE AND COTTER PIN ALIGNMENT REQUIREMENTS, PART TYPE IS DETERMINED DURING INSTALLATION.
- + RADIUS SIDE OF WASHER FACES AFT IN CONTACT WITH 74A331800 SPINDLE.
- †† BEFORE FINAL TORQUING OF NUT ON SPINDLE BOLT, ADD OR REMOVE INDICATED WASHER AS REQUIRED, TO ALIGN CASTELLATED NUT WITH COTTER PIN HOLE IN BOLT AND TO PREVENT SHANKING.

CODE	USABLE ON	MODEL
A	161353 THRU 161361	F/A-18A, F/A-18B
В	161362 THRU 161519, 161525 THRU 161709	F/A-18A

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		С	161704, 161707, 161710 THRU 161719	F/A-	18A, F/A-	18B	
		D	161353 THRU 161519	F/A-	18A, F/A-	18B	
		E	162826 AND UP	F/A-	18A/B/C/D	<b>)</b>	
		F	161705 THRU 161741	F/A-	18A, F/A-	18B	
		G	161362 THRU 161702	F/A-	18A		
		Н	161720 AND UP	F/A-	18A/B/C/E	)	
		J	161703 AND 161704	F/A-	18A, F/A-	18B	
		к	161705 THRU 161709	F/A-	18A, F/A-	18B	
		L	161710 THRU 161741	F/A-	18A, F/A-	18B	
		М	161520 THRU 161524	F/A-	18 <b>A</b>		
		N	161365 THRU 161704	F/A-	18A, F/A-	· 18B	
		P	161720 THRU 161741	F/A-	18A, F/A	· 18B	
		Q	161353 THRU 161705	F/A-	18A, F/A	- 1 <b>8</b> B	
		R	161706 THRU 161761	F/A-	18A, F/A	-18B	
		S	1613 <b>5</b> 3 THRU 161719	F/A-	18A, F/A	- 18B	
		Т	161364 THRU 161761 161360 THRU 161746	F/A-F/A-			
		U	161924 THRU 161944	F/A-	-18A, F/A	- 18B	
		v	161742 THRU 161761	F/A-	-18A, F/A	- 18B	
		W	161945 THRU 161987	F/A-	-18A, F/A	- 18B	
		x	161924 AND UP	F/A·	- 18A/B/C/I	D	
		Y	161353 THRU 161761	F/A	-18A, F/A	- 18B	
		Z	161353 THRU 161367	F/A-	-18A, F/A	- 18B	
		AA	164865 AND UP	F/A	-18C, F/A	- 18D	
		AB	161353 THRU 161734	F/A	-18A, F/A	- 18B	
		AC	164627 THRU 164740	F/A	-18C, F/A	- 18D	
		AD	161353 THRU 161756	F/A	-18A, F/A	- 18B	
		<b>A</b> E	161353 THRU 161973	F/A	-18A, F/A	- 18B	

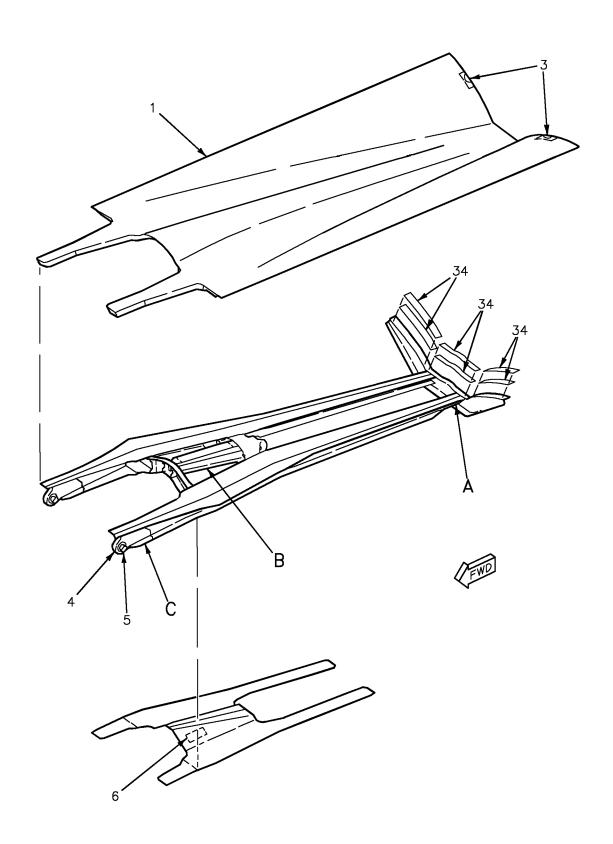
INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AF	161353 THRU 162881	F/A-	18A, F/A	18B	
		AG	161353 THRU 161741	F/A-	18A, F/A	18B	
		AH	161353 THRU 161363 161354 THRU 161357	F/A- F/A-			
		AJ	161353 THRU 162435	F/A-	18A, F/A	· 18B	
		AK	162436 THRU 163449, 163451, 163455, 163456, 163458 THRU 163464, 163466, 163468, 163471	F/A-	· 18A/B/C/I	)	
		AL	161945 THRU 162477	F/A	-18A, F/A	- 18B	
		AM	162826 THRU 163175	F/A-	-18A, F/A	- 18B	
		AN	161924 THRU 162476	F/A	-18A, F/A	- 18B	
		AP	161945 THRU 162476	F/A	-18A, F/A	- 18B	
		AQ	162477	F/A	- 18A		
		AR	162394 THRU 162477	F/A	-18A, F/A	- 18B	
		AS	162477 AND UP	F/A	-18A/B/C/	D	
		AT	163985 THRU 164274	F/A	-18C, F/A	- 18D	
		AU	161353 THRU 163102	F/A	-18A, F/A	-18B	
		AV	1619 <b>2</b> 4 THRU 164635	F/A	-18A/B/C/	D	
		AW	161974 THRU 162477	F/A	-18A, F/A	- 18B	
		AX	161924 THRU 163175	F/A	-18A, F/A	-18B	
		AY	161924 THRU 163169	F/A	-18A, F/A	- 18B	
		AZ	163170 AND UP	F/A	-18A/B/C/	D	
		BA	161924 THRU 163145, 163171 AND UP	F/A	-18A/B/C/	D	
		ВВ	163146 THRU 163170	F/A	-18A, F/A	18B	
		BC	163427 THRU 163510	F/A	-18C, F/A	18D	
		BD	163699 THRU 163782	F/A	-18C, F/A	18D	
		BE	161924 THRU 162414	F/A	18A, F/A	18B	

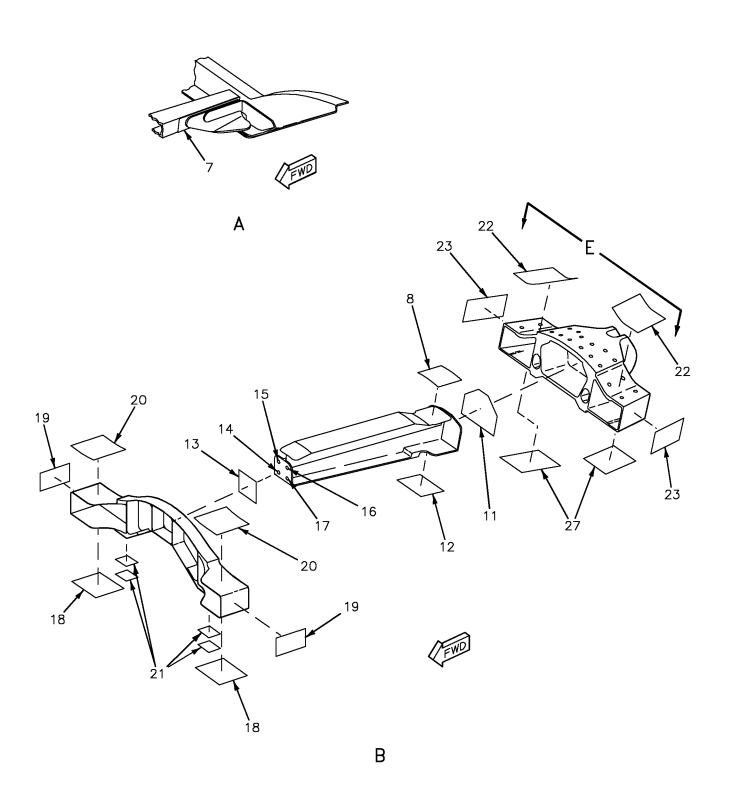
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INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		BF	163450, 163452 THRU 163454, 163457, 163465, 163467, 163469, 163470, 163472 AND UP	F/A-	18C, F/A-	18D	
		BG	161924 THRU 163510	F/A-	18A/B/C/E	)	
		ВН	163699 THRU 163730	F/A-	18A/B/C/E	)	
		ВJ	163731 THRU 163782	F/A-	18C, F/A-	18D	
		BK	163699 AND UP	F/A-	18C, F/A-	18D	
		BL	164044 THRU 164278	F/A-	18C, F/A-	18D	
		ВМ	164044 AND UP	F/A-	18C, F/A-	18D	
		BN	161746, 161924 THRU 162414, 162477	F/A-	18A, F/A-	18B	
		BP	163699 THRU 163777	F/A-	18C, F/A-	18D	
		BQ	163778 THRU 1647040	F/A-	18C, F/A-	18D	
		BR	164275 THRU 164279	F/A-	18C, F/A-	18D	
		BS	163985 THRU 164279	F/A-	18C, F/A-	18D	
		ВТ	161924 THRU 164279 AFTER F/A-18 AFC 162; ALSO 164627 AND UP	F/A-	18A/B/C/I	)	
		BU	164636 AND UP	F/A-	18C, F/A-	18D	
		BV	163699 THRU 164279	F/A-	18C, F/A	18D	
		BW	161924 THRU 191973	F/A-	18A, F/A	18B	
		вх	165399 AND UP	F/A-	18C, F/A	18D	
		ВУ	164693 THRU 165182	F/A-	18C, F/A-	18D	
		BZ	161362 THRU 161761	F/A-	18A, F/A	· 18B	
		CA	161353 THRU 162477	F/A-	18A, F/A	-18B	
		СВ	161358 THRU 161761	F/A-	18A, F/A	-18B	
		сс	162477 THRU 164635	F/A-	18A/B/C/I	)	
		CD	161924 THRU 164279 BEFORE F/A-18 AFC 162	F/A-	18A/B/C/I	)	
		CE	165182 THRU 165230	F/A-	18C		
		CF	164865 THRU 165181	F/A-	18C, F/A	- 18D	

FIG 005 00

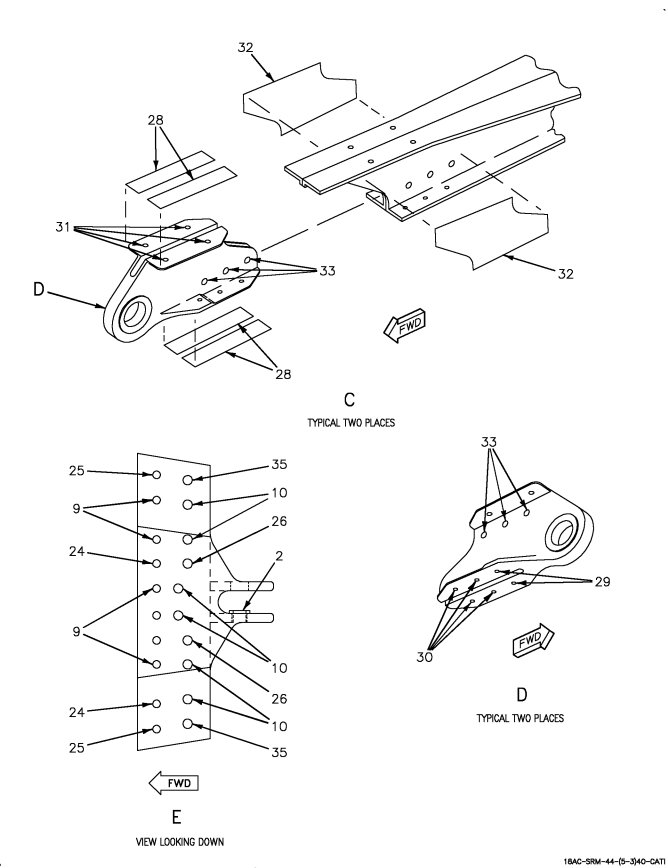
INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		CC	163699 THRU 164 <b>27</b> 4	F/A·	-18C, F/A	· 18D	
		СН	161353 THRU 165416	F/A	- 18A/B/C/I	)	
		CJ	163427 AND UP	F/A	-18C, F/A	- 18D	
		СК	164275 THRU 164279	F/A	- 18A/B/C/I	)	
		CL	163985 THRU 164043	F/A	-18C, F/A	- 18D	

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A360000-1007	SPEED BRAKE - INSTL OF (76301) (NHA, FIG 004 00, BREAKDOWN A1-F18AC-570-300, WP050 00)	1		XCOZZ
		"PARTIAL BREAKDOWN FOLLOWS"			
1	74A360001 - 1021 74A360001 - 1013 74A360001 - 1017	. SPEED BRAKE - ASSY OF (76301) SEE ABOVE	1 1 1	*	PAOGD PAOGD PAOGD
	74A360001 - 1015	. SEE ABOVE	1	*	PAOGD
2 3	74A360001 - 2025 74A360001 - 2027	BUSHING, SLEEVE (76301)	1 2		PAGZZ PAGZZ
4	74A360209 - 1003	HINGE HALF, SPEED BRAKE LH (76301)	1		XBDDD
_	74A360209 - 1004	SEE ABOVE, RH	1		XBDDD
5 6	MS14101-8 74A360011-2013	BEARING	1	Α	PADZZ MDGZZ
7	74A360011 - 2015 74A360001 - 2039	. SEE ABOVE	1	B C	MDGZZ MGGZZ
8	74A360001 - 2041	SHIM (MAKE FROM	1		MGGZZ
9	HLT311TB-8-19	PIN (73197)	6		PAGZZ
	SW2000-8W	WASHER (73197)	6		PAOZZ
	HL582-8MCA	COLLAR (73197)	6		PAOZZ
10	PLT1058-8-19	RIVET, BLIND (98524)	6		PAGZZ
11	74A360001 - 2043	SHIM (MAKE FROM	1		MGGZZ
	HLT312TB-6-8	PIN (73197)	4		PAOZZ
	HL570-6MC	COLLAR (73197)	4		PAOZZ
12	74A360001 - 2055	SHIM (MAKE FROM 5052 AL LAMINATE, 0.062 X 2.38 X 2.75)	3		MGGZZ
	PLT270-8-10	RIVET (98524)	4		PAGZZ
13	74A360001 - 2047	SHIM (MAKE FROM 5052 AL LAMINATE, 0.062 X 1.75 X 1.80)	1		MGGZZ
14	HLT312TB-5-4	PIN (73197)	1		PADZZ
	HL570 - 5MC	COLLAR (73197)	1		PAOZZ
15	PLT270-5-4	RIVET (98524)	1		PAOZZ
16	PLT270-5-5	RIVET (98524)	1		PAOZZ
17	HLT312TB-5-5 HL570-5MC	PIN (73197)	1		PAOZZ PAOZZ
	III.070 - OWIC	COLLAR (73197)	1		F MULL
18	74A360001 - 2053	SHIM (MAKE FROM	2		MGGZZ

	<u> </u>			ı	ı
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	HLT312TB-8-8	. PIN (73197)	10		PADZZ
	HL570-8MC	(MCDONNELL SPEC ST3M761V4-8) COLLAR (73197)	10		PAOZZ
19	74A360001 - 2051	SHIM (MAKE FROM	2		MGGZZ
	HLT312DL-6-6	1.60 X 2.50) . PIN (73197)	6		PAOZZ
	HL570-6MC	COLLAR (73197)	6		PAOZZ
20	74A360001 - 2055	SHIM (MAKE FROM	2		MGGZZ
	HLT311DL-8-18	2.38 X 2.75) . PIN (73197)	8		PAOZZ
	SW2000-8W	WASHER (73197)	8		PAOZZ
	HL582-8MCA	COLLAR (73197)	8		PAOZZ
21	74A360001 - 2117	SHIM (MAKE FROM	4	F	MGGZZ
22	74A360001 - 2057	X 1.20) . SHIM (MAKE FROM	2		MGGZZ
23	74A360001 - 2061	SHIM (MAKE FROM	2		MGGZZ
24	HLT311TB-8-18	PIN (73197)	2		PAOZZ
	SW2000-8W	. WASHER (73197)	2		PAOZZ
	HL582-8MCA	. COLLAR (73197)	2		PAOZZ
25	HLT311DL-8-17	PIN (73197)	2		PAGZZ
	SW2000-8W	WASHER (73197)	2		PAOZZ
	HL582 - 8MCA	COLLAR (73197)	2		PAOZZ
26	PLT1058-8-18	RIVET, BLIND (98524)	2		PAGZZ
27	74A360001 - 2059	SHIM (MAKE FROM	2		MGGZZ
	HLT312TB-5-6	PIN (73197)(MCDONNELL SPEC ST3M761V08-6)	6		PAOZZ
	4M36-01068 HL570-5MC	. WASHER (76301)	6 6		PADZZ PAOZZ
28	74A360001 - 2083	SHIM (1 SHIM AND 1 FILLER) (MAKE FROM 5052 AL LAMINATE, 0.032 X 0.75 X 3.55)	4	E	MGGZZ
	74A360001 - 2087	FILLER	4	E	MGGZZ
	74A360001 - 2089	FILLER	4	E	MGGZZ
	74A360001 - 2103 74A360001 - 2105	FILLER	4 4		XBGZZ XBGZZ

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
29	HLT312TB-5-7	PIN (73197)	4		PAOZZ
	HL570-5MC	. COLLAR (73197)	4		PAOZZ
30	HLT312TB-5-6	PIN (73197)	8		PAOZZ
	HL570-5MC	COLLAR (73197)	8		PAOZZ
31	HLT311DL-6-17	PIN (73197)	8		PAGZZ
	4M36-01070	WASHER (76301)	8		PADZZ
	HL570-6MC	COLLAR (73197) (MCDONNELL SPEC ST3M525N3ME)	8		PAOZZ
32	74A360001 - 2085	SHIM (1 SHIM AND 1 FILLER)  (MAKE FROM 5052 AL LAMINATE, 0.032 X 2.70 X 5.30) (MANUFACTURE A1-F18AE-SRM-750, WP020 00)	4	E	MGGZZ
	74A360001 - 2091	. FILLER (MAKE FROM	4	E	MGGZZ
	74A360001 - 2093	FILLER (MAKE FROM	4	E	MGGZZ
	74A360001 - 2099	FILLER	4		XBGZZ
	74A360001 - 2101	FILLER	4		XBGZZ
33	HLT312TB-8-9	PIN (73197)	12		PAOZZ
	HL570-8MC	COLLAR (73197) (MCDONNELL SPEC ST3M525N4ME)	12		PAOZZ
34	74A360001 - 2123	SHIM (TRIM TO FIT AS REQUIRED)  (MAKE FROM PLY,  GRAPHITE/EPOXY, 0.0156 X 1.00  X 10.00)(MANUFACTURE  A1-F18AE-SRM-750, WP020 00)	6	G	MGGZZ
35	PLT1058-8-17	RIVET, BLIND (98524)	2		PAGZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO)

CODE	USABLE ON	MODEL
A	161353 THRU 163125, 163135 THRU 163139	F/A-18A, F/A-18B
В	163126 THRU 163134, 163140 & UP	F/A-18A/B/C/D
С	161353 THRU 161741	F/A-18A, F/A-18B
D	161353 THRU 163150	F/A-18A, F/A-18B
E	161742 AND UP	F/A-18A/B/C/D

#### Speed Brake - Instl of

### FIG 005 05

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	INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
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F 161971 AND UP

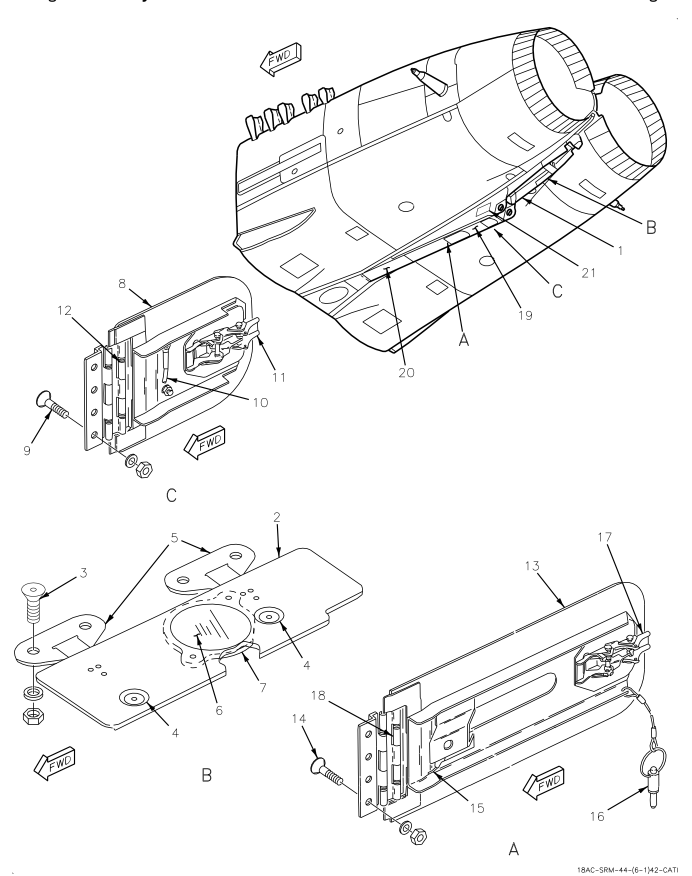
F/A-18A/B/C/D

G 162445 AND UP

F/A-18A/B/C/D

Change 2 - 1 July 1998

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Fairing, Arresting Hook - Y580.500 to Y642.200, Assembly of and Fairing - ARG, Installation of, Y647.920 to Y664.820

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A333521 - 1005	FAIRING - ARG, INSTALLATION OF, Y647.920 TO Y664.820 (76301)	REF		XCOZZ
1	74A333511-1003	(NHA, FIG 005 00) STRUCTURE ASSEMBLY - FAIRING, ARG,	1		XBOGG
	HT4024L3-7	Y647.920 TO Y664.820 (76301)  SCREW, CLOSE TOLERANCE (AP) (03680) (MCDONNELL SPEC ST3M455-3L7-1)	24		PAOZZ
2	74A333517-1005	DOOR, ACCESS - N2 VALVE AND GAGE, ARG FAIRING (76301) (DOOR 135)	1		PBOOG
3	NAS663V2HT	BOLT (AP)	4		PAOZZ
	NAS1149CN332R	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	4		PAOZZ
4	192015-6-4	FASTENER, PANEL (80539)	2		PAGZZ
-	102010 0 1	(MCDONNELL SPEC 3M303C6W4)	_		111022
	1944-6	RING, RETAINING (80539) (MCDONNELL SPEC 3M394-6)	2		PAGZZ
5	H2340-5	HINGE ASSEMBLY, ACCESS DOOR ARG FAIRING (83014) (MCDONNELL SPEC 74B330061-103)	2		PAGZZ
	MS20426AD3-4	RIVET, SOLID (AP)	3		PAGZZ
6	74A333517-2003	WINDOW (76301)	1		XBGZZ
7	74A333517 - 2005	RETAINER (76301)	1		XBGZZ
•	MS20426AD3-( )	RIVET, SOLID (AP) (DETERMINE LENGTH ON INSTALLATION)	2		PAGZZ
	74A332516-1019	FAIRING, ARRESTING HOOK, Y580.500 TO . Y642.200, ASSEMBLY OF (76301) (NHA, FIG 005 00)	REF	S	XB000
	74A332516-1017	SEE ABOVE (76301)	REF	M	XB000
	74A332516-1015	SEE ABOVE (76301)	REF	K	XB000
	74A332516-1013	SEE ABOVE (76301)	REF	J	XBOOO
	74R330012-1001	SEE ABOVE (76301)	REF	E	XBOOO
	74R330012-1003	SEE ABOVE (76301)	REF	c	XBOOO
	74R330012-1005	SEE ABOVE (76301)	REF	A	XBOOO
8	74A332519-1005	. DOOR, ACCESS - ELECT SYSTEM, ARRESTING HOOK, ASSEMBLY OF (76301) (DOOR 165)	1	D	PBOOG
	74A332519-1003	. SEE ABOVE (76301)	1	В	PBOOG
9	NAS663V2HT	. BOLT (AP)	4	D	PAOZZ
Ü	NAS1149CN332R	. WASHER (AP)	4	G	PAOZZ
	NAS1149C0332R	. WASHER (AP)	4	F	PAOZZ
	NAS1291C3M	. NUT (AP)	4	-	PAOZZ
10	MS25083-5BB13	. LEAD, ELECTRICAL	1	P	PAOZZ
	MS24693-C50	SCREW (AP)	1	_	PAOZZ
	MS25083-5BB8	. LEAD, ELECTRICAL (AP)	1	N	PAOZZ
	NAS1149DN832J	WASHER (AP)	1		PAOZZ
	MS35338-42	WASHER (AP)	1		PAOZZ
	NAS1291C08M	NUT (AP)	1		PAOZZ
11	H5100-2-102-179	CATCH, FLUSH (83014) (MCDONNELL SPEC 9M185-102-179)	1	*	PAGZZ
	TL18003-102-179S	. CATCH, FLUSH (29372) (MCDONNELL SPEC 9M185-102-179)	1	*	PAGZZ
12	H6300-K2054	HINGE, BUTT - ACCESS DOOR, ARRESTING HOOK FAIRING (83014)	1		PAGZZ
13	74A332517-1007	. DOOR, ACCESS - ARRESTING HOOK, ASSEMBLY OF (76301) (DOOR 164)	1		PBOOG
	74A332517-1005	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	В	PBOOG
14	NAS663V2HT	. BOLT (AP)	4		PAOZZ
	NAS1149CN332R	. WASHER (AP)	4	G	PAOZZ
	NAS1149C0332R	. WASHER (AP)	4	F	PAOZZ
	NAS1291C3M	. NUT (AP)	4		PAOZZ

Fairing, Arresting Hook - Y580.500 to Y642.200, Assembly of and Fairing - ARG, Installation of, Y647.920 to Y664.820

15 MS25083-5BB8 LEAD, ELECTRICAL	1 1 1	CODE	PAOZZ PAOZZ
MS24693C50 . SCREW (AP)	1 1 1		_
MS24693C50 . SCREW (AP)	1 1 1		PAOZZ
NAS1149DN832J WASHER (AP)	1 1		
	1		PAOZZ
MS35338-42 WASHER (AP)	•		PAOZZ
NAS1291C08M NUT (AP)	1		PAOZZ
16 BLS4RS02S PIN, QUICK RELEASE (84256)			PAOZZ
(MCDONNELL SPEC 9M635-4-02)			
9M59-2-75P LANYARD (76301)	1		PAOZZ
51893 SLEEVE (00779) (MCDONNELL			PAOZZ
SPEC 9M306-6)			
17 H5100-2-102-179 CATCH, FLUSH (83014) (MCDONNELL	1		PAGZZ
SPEC 9M185-102-179)			
18 H6300-K2055 HINGE, BUTT - ACCESS DOOR,	1		PAGZZ
ARRESTING HOOK FAIRING			
(83014)			
19 74A332518-1019 . FAIRING, ARRESTING HOOK - ASSEMBLY	Y. 1		PAOZZ
OF (76301) (TRIM AND DRILL ON			
INSTALLATION)			
74A332518-1017 . SEE ABOVE (76301) (USE UNTIL	1	L	PAOZZ
EXHAUSTED)			
74A332518-1015 . SEE ABOVE (76301)	1	H*	PAOZZ
74A332518-1013 . SEE ABOVE (76301)	1	H*	PAOZZ
74A332518-1011 . SEE ABOVE (76301)	1	H*	PAOZZ
74A332518-1009 . SEE ABOVE (76301)	1	E	PAOZZ
74A332518-1007 . SEE ABOVE (76301)	1	С	PAOZZ
74A332518-1005 . SEE ABOVE (76301)		Α	PAOZZ
20 74A332564-1007 . FAIRING, FWD, ARRESTING HOOK	1	S	PAOZZ
ASSEMBLY OF (76301)			
74A332564-1003 . SEE ABOVE (76301)		R*	PAOZZ
74A332564-1001 . SEE ABOVE (76301)		R*	PAOZZ
74R330013-1001 . SEE ABOVE (76301)		E	PAOZZ
74R330013-1003 . SEE ABOVE (76301)		P	PAOZZ
21 74A895612-2001 MARKER, IDENTIFICATION (76301)	1		MDOZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

CODE	USABLE ON	MODEL
Α	161353 THRU 161741	F/A-18A, F/A-18B
В	161353 THRU 161761	F/A-18A, F/A-18B
C	161742 THRU 161761	F/A-18A, F/A-18B
D	161924 AND UP	F/A-18A/B/C/D
E	161924 THRU 163175	F/A-18A, F/A-18B
F	163427 AND UP	F/A-18C, F/A-18D
G	161353 THRU 163175	F/A-18A, F/A-18B

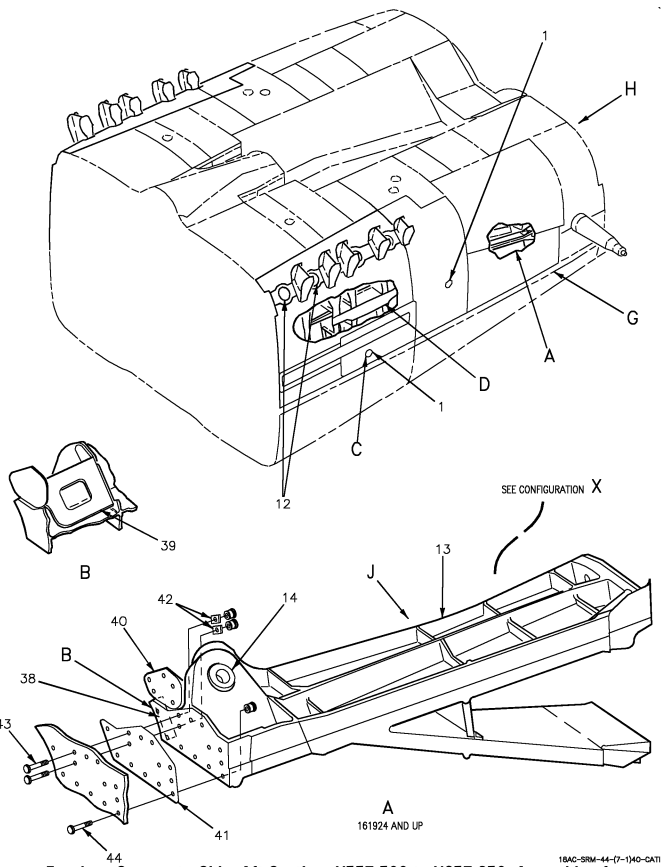
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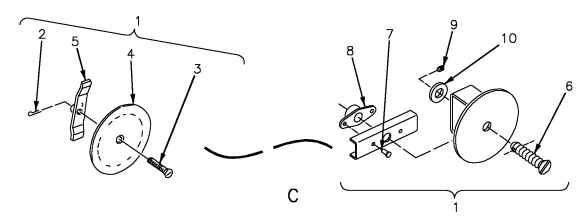
INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		Н	163427 THRU 163778	F/A-	18C, F/A-	18D	
		J	163427 THRU 163510	F/A-	18C, F/A-	18D	
		K	163699 THRU 163777	F/A-	18C, F/A-	18D	
		L	163427 THRU 164637	F/A-	18C, F/A-	18D	
		M	163778 THRU 164740	F/A-	18C, F/A-	18D	
		N	161925 AND UP	F/A-	18A/B/C/D	)	
		P	161353 THRU 161761	F/A-	18A, F/A-	18B	
		R	163427 THRU 164740	F/A-	18C, F/A-	18D	
		S	164865 AND UP	F/A-	18C, F/A-	18D	

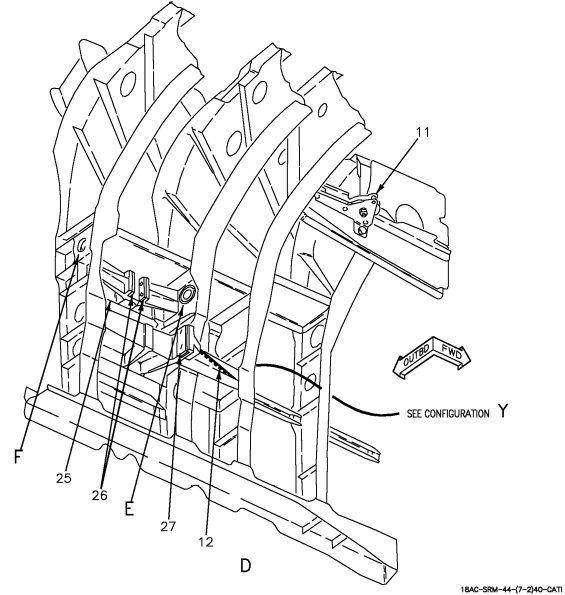
Change 2 - 1 July 1998

Page 1

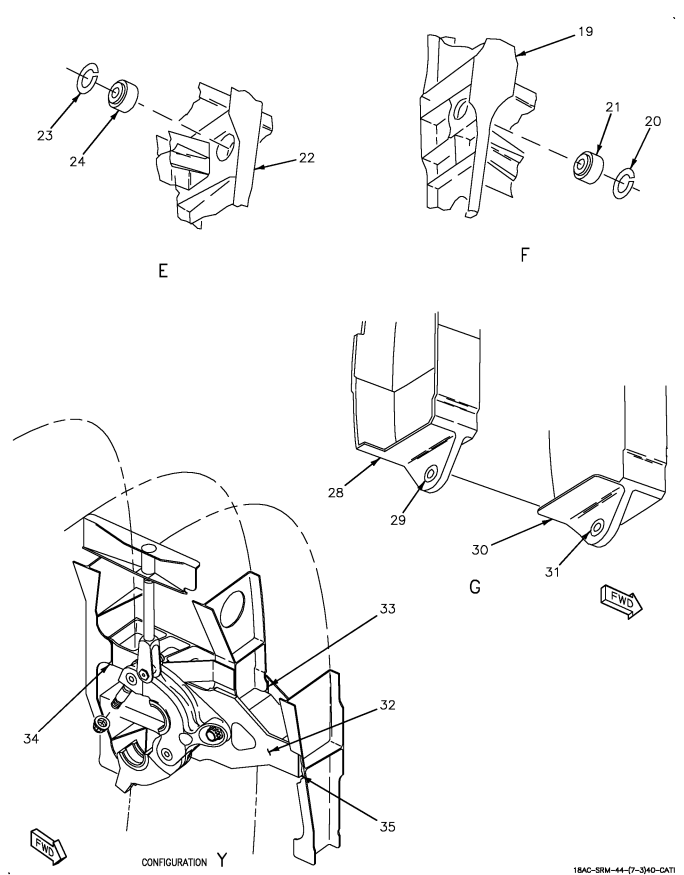


Fuselage Segment - Side, Aft Section, Y557.500 to Y657.350, Assembly of

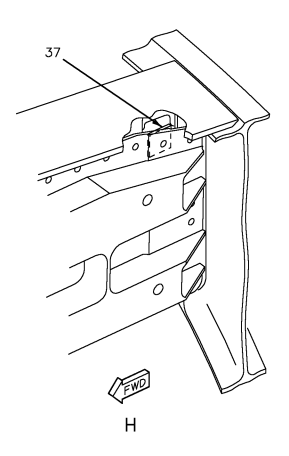


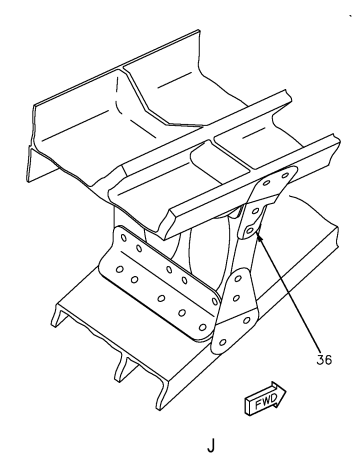


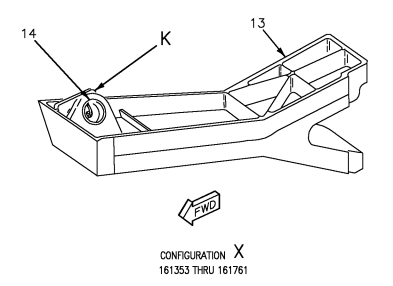
Fuselage Segment - Side, Aft Section, Y557.500 to Y657.350, Assembly of

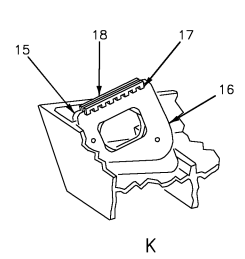


Fuselage Segment - Side, Aft Section, Y557.500 to Y657.350, Assembly of









	1				
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER	USE ON_	SM&R CODE
		120100,	ASSY	CODE	0022
	74A331000-1039	FUSELAGE SEGMENT - SIDE, AFT SECT,	REF	Α	XBDOD
	74A331000-1039	Y557.500 TO Y657.350, ASSEMBLY	KEI	А	ABDOD
		OF, LH (76301) (NHA, FIG 005 00)			
	74A331000-1041	SEE ABOVE (76301)	REF	В	XBDOD
	74A331000 - 1055	SEE ABOVE (76301)	REF	C	XBDOD
	74A331000 - 1053	SEE ABOVE (76301)	REF	D	XBDOD
	74A331000 - 1035	SEE ABOVE (76301)	REF	E	XBDOD
	74A331000 - 1051	SEE ABOVE (76301)	REF	N	XBDOD
	74A331000-1049 74A331000-1057	SEE ABOVE (76301)	REF REF	R S	XBDOD XBDOD
	74A331000-1037 74A331000-1063	SEE ABOVE (76301)	REF	H	XBDOD
	74A331000-1067	SEE ABOVE (76301)	REF	AK	XBDOD
	74A331000-1071	SEE ABOVE (76301)	REF	AL	XBDOD
	74A331000 - 1075	SEE ABOVE (76301)	REF	AM	XBDOD
	74A331000-1081	SEE ABOVE (76301)	REF	AN	XBDOD
	74A331000-1079	SEE ABOVE (76301)	REF	AP	XBDOD
	74A331000-1083	SEE ABOVE (76301)	REF	AR	XBDOD
	74A331000-1040	SEE ABOVE, RH (76301)	REF	Α	XBDOD
	74A331000 - 1042	SEE ABOVE (76301)	REF	В	XBDOD
	74A331000 - 1056	SEE ABOVE (76301)	REF	C	XBDOD
	74A331000 - 1054	SEE ABOVE (76301)	REF	D	XBDOD
	74A331000 - 1036	SEE ABOVE (76301)	REF REF	E	XBDOD XBDOD
	74A331000 - 1052 74A331000 - 1050	SEE ABOVE (76301)	REF	N R	XBDOD
	74A331000-1030 74A331000-1058	SEE ABOVE (76301)	REF	S	XBDOD
	74A331000-1064	SEE ABOVE (76301)	REF	H	XBDOD
	74A331000-1068	SEE ABOVE (76301)	REF	AK	XBDOD
	74A331000-1072	SEE ABOVE (76301)	REF	AL	XBDOD
	74A331000-1076	SEE ABOVE (76301)	REF	AM	XBDOD
	74A331000-1082	SEE ABOVE (76301)	REF	AN	XBDOD
	74A331000-1080	SEE ABOVE (76301)	REF	AS	XBDOD
1	9M938-245-5	. COVER, ACCESS SIDE, BORESCOPE	2	*	PAOOG
		Y609.250 (76301) (DOORS 175 AND			
		110)	_		
	9M789M245-5	. SEE ABOVE (76301)	2	*	PAOOG
	74A330661 - 1001	. SEE ABOVE (76301) (USE UNTIL	2	AQ	PAOOG
2	MS24665-24	EXHAUSTED) PIN, COTTER	1		PAOZZ
3	74A330661 - 2011	SCREW (76301) (ALTERED FROM	1		PAGZZ
Ü	7 171000001 - 2011	MS24693C275)	-		THOLL
4	74A330661 - 2001	COVER (76301)	1		XBGGG
5	74A330661 - 2003	RETAINER (76301)	1		XBGGG
6	3M1155-1	SCREW, CAP (76301) (USE WITH	1		PAOZZ
		9M789M245-5 OR 9M938-245-5)			
7	MS20426AD3	RIVET, SOLID (USE WITH	2		PAOZZ
		9M789M245-5 OR 9M938-245-5)			
		(LENGTH DETERMINED ON			
•	MG0104570	INSTALLATION)	_		2.000
8	MS21047L3	NUT, SELF LOCKING (USE WITH	1		PAOZZ
9	MS16562-12	9M789M245-5 OR 9M938-245-5) PIN (USE WITH 9M789M245-5	1		DA077
9	MS10302-12	OR 9M938-245-5)	1		PAOZZ
10	NAS1149D0363J	WASHER (USE WITH 9M789M245-5	1		PAOZZ
10	14151115500000	OR 9M938-245-5)			THOLL
	74A615010-1001	BRACKET INSTALLATION, PULLEY	1		XCOZZ
		LONGITUDE AND LATERAL CONTROL,			
		Y567.000, LH (76301)			
	74A615010-1004	. SEE ABOVE, RH (76301)	1		XCGZZ
11	74A615011-1001	BRACKET, PULLEY - LONGITUDE AND	1		XB000
		LATERAL CONTROL, Y567.000,			
		ASSEMBLY OF, LH (76301)			
	74A615011 - 1006	SEE ABOVE, RH (76301)	1	AW	XBOOG
1.0	74A615011-1008	SEE ABOVE (76301)	1	AX	XBOOG
12	MS21266-5N	. GROMMET	AR		PAOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
1.0	744221401 1007	CURRORE CERTICETURAL COMPONENT	,	Б	VDDOD
13	74A331401-1007	. SUPPORT, STRUCTURAL COMPONENT, AIRCRAFT - HORIZONTAL	1	F	XBDOD
		STABILIZER, LH (76301)			
	74A331401-1021	. SEE ABOVE (76301)	1	G	XBDOD
	74A331401-1013	. SEE ABOVE (76301)	1	L	XBDOD
	74A331401 - 1009	. SEE ABOVE (76301)	1	X	XBDOD
	74A331401 - 1023	. SEE ABOVE (76301)	1	Y	XBDOD
	74A331401 - 1025	. SEE ABOVE (76301)	1	W	XBDOD
	74A331401-1008 74A331401-1022	. SEE ABOVE, RH (76301)	1 1	F	XBDOD
	74A331401-1022 74A331401-1014	. SEE ABOVE (76301)	1	G L	XBDOD XBDOD
	74A331401-1014 74A331401-1010	. SEE ABOVE (76301)	1	X	XBDOD
	74A331401 - 1024	. SEE ABOVE (76301)	1	Y	XBDOD
	74A331401-1026	. SEE ABOVE (76301)	1	W	XBDOD
14	KPD16-5	BEARING, PLAIN, SELF-LUB	1		PADZZ
		SELF-ALIGN, HORIZONTAL			
		STABILIZER SUPPORT (97613)			
		(MCDONNELL SPEC			
		74B330064-103) (PREFERRED			
	ADGD14 010	REPLACEMENT)			D. D. D. G. G.
	ADSB16-313	SEE ABOVE (15860)	1	*	PADZZ
	KPD16-3	BEARING, PLAIN, SELF - LUB,	1	*	PADZZ
		SELF-ALIGN, HORIZONTAL STABILIZER SUPPORT (97613)			
		(MCDONNELL SPEC			
		74B330064-101) (REPLACES			
		MS14101-16)			
	ASBT16-109	SEE ABOVE (50294)	1	*	PADZZ
	SWBLFN-16-002	SEE ABOVE (81376)	1	*	PADZZ
	ADSB16-4	SEE ABOVE (15860)	1	*	PADZZ
	178349	SEE ABOVE (09455)	1	*	PADZZ
15	74A331402 - 2001	PLATE, STRUCTURAL COMPONENT,	1	M	XBOZZ
		AIRCRAFT - HORIZONTAL			
	T44001400 0000	STABILIZER, LH (76301)			WD077
16	74A331402 - 2002 74A331402 - 2003	SEE ABOVE, RH (76301)	1 1	M M	XBOZZ XBOZZ
10	74A331402-2003	PLATE, STRUCTURAL COMPONENT, AIRCRAFT - HORIZONTAL	1	IVI	ABUZZ
		STABILIZER (76301)			
17	MS21266-1N	GROMMET	1	M	PAOZZ
18	MS21266-2N	GROMMET	1	M	PAOZZ
19	74A331315-1005	. FORMER ASSEMBLY - FUSELAGE AFT	1	Α	XBDOD
		SECTION, OUTBOARD, Y590.500, LH			
		(76301)			
	74A331315 - 1007	. SEE ABOVE (76301)	1	P	XBDOD
	74A331315 - 1009	. SEE ABOVE (76301)	1	Q	XBDOD
	74A331315 - 1006	. SEE ABOVE, RH (76301)	1 1	A P	XBDOD
	74A331315-1008 74A331315-1010	. SEE ABOVE (76301)	1	Q	XBDOD XBDOD
20	MS16625-1156	RING, RETAINING	1	U	PAOZZ
21	MS14101-14	BEARING	1	U	PAOZZ
22	74A331310-1011	. FORMER ASSEMBLY - FUSELAGE AFT	1	A	XBDOD
		SECTION, OUTBOARD, Y580.500, LH			_
		(76301)			
	74A331310-1007	. SEE ABOVE (76301)	1	J	XBDOD
	74A331310-1013	. SEE ABOVE (76301)	1	K	XBDOD
	74A331310-1012	. SEE ABOVE, RH (76301)	1	A	XBDOD
	74A331310 - 1008	. SEE ABOVE (76301)	1	J	XBDOD
0.0	74A331310-1014	SEE ABOVE (76301)	1	K	XBDOD
23	MS16625-1156	. RING, RETAINING	1 1	U	PAOZZ
24 25	MS14101-14 74A331175-1001	BEARING	1	U U	PAOZZ XBOOG
20	11001110-1001	ENGINE, OUTBOARD, LH (76301)	1	U	ADOUG
	74A331175-1002	. SEE ABOVE, RH (76301)	1	U	XBOOG
26	74A331176 - 2001	. BEARING BLOCK, TRUNNION	2	U	XBOZZ
-		ENGINE, OUTBOARD (76301)		-	-

			UNITS	USE	
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	HT4025L3-7	SCREW, CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M454-3L7)	4	U	PAOZZ
	74A331175 - 2001	SHIM (AP) (76301)	2	U	MGOZZ
	NAS620C10	WASHER (AP) (UNDER NUT)	4	Ū	PAOZZ
	NAS1291C3M	NUT (AP)	4	U	PAOZZ
27	74A331176-2005	. BEARING BLOCK, TRUNNION - ENGINE, OUTBOARD (76301) (BLOCK FABRICATION AND INSTALLATION A1-F18AC-SRM-240, WP009 00)	1	U	XBOZZ
	74A330710-2091	. SHIM - LAMINATED, FUSELAGE AFT SECTION (76301) (SHIM FABRICATION AND INSTALLATION A1-F18AC-SRM-240, WP009 00)	1	Α	MDOZZ
	74A330710 - 2089	. SEE ABOVE (76301)	1	T	XBOZZ
	HL611-5	PIN, RIVET (73197) (MCDONNELL  SPEC ST3M415V08-( ) (LENGTH  DETERMINED ON INSTALLATION)	2		PAOZZ
	HL570-5MC	. COLLAR, PIN (73197) (MCDONNELL SPEC ST3M525NO8ME)	2		PAOZZ
28	74A331350-1015	. FORMER - FUSELAGE AFT SECTION, OUTBOARD, Y657.350, ASSEMBLY OF, LH (76301)	1	Z	XBDOD
	74A331350-1019	. SEE ABOVE (76301)	1	AA	XBDOD
	74A331350-1021	. SEE ABOVE (76301)	1	X	XBDOD
	74A331350-1023	. SEE ABOVE (76301)	1	AB	XBDOD
	74A331350-1016	. SEE ABOVE, RH (76301)	1	Z	XBDOD
	74A331350-1020	. SEE ABOVE (76301)	1	AA	XBDOD
	74A331350 - 1022	. SEE ABOVE (76301)	1	X	XBDOD
0.0	74A331350-1024	. SEE ABOVE (76301)	1	AB *	XBDOD
29	74A331645-2001	BUSHING, SLEEVE - FORMER, AFT FUSELAGE, Y645.850 TO Y657.350 (76301)	1		PADZZ
	74A331645 - 2003	SEE ABOVE (76301)	1	*	PADZZ
30	74A331345-1021	. FORMER - FUSELAGE AFT SECTION, OUTBOARD, Y645.850, ASSEMBLY OF, LH (76301)	1	AC	XBDOD
	74A331345-1015	. SEE ABOVE (76301)	1	AD	XBDOD
	74A331345-1017	. SEE ABOVE (76301)	1	AF	XBDOD
	74A331345-1019	. SEE ABOVE (76301)	1	X	XBDOD
	74A331345-1023	. SEE ABOVE (76301)	1	AB	XBDOD
	74A331345 - 1022	. SEE ABOVE, RH (76301)	1	AC	XBDOD XBDOD
	74A331345-1016 74A331345-1018	. SEE ABOVE (76301)	1 1	AE AG	XBDOD
	74A331345-1018	. SEE ABOVE (76301)	1	X	XBDOD
	74A331345-1024	. SEE ABOVE (76301)	1	AB	XBDOD
31	74A331645 - 2001	BUSHING, SLEEVÉ - FORMER, AFT FUSELAGE, Y645.850 TO	1	*	PADZZ
	=4.003.04 <b>=</b> 0005	Y657.350 (76301)	_		<b>-</b>
0.0	74A331645 - 2003	SEE ABOVE (76301)	1	*	PADZZ
32	74A331178-2001	. SUPPORT, STRUCTURAL, OUTBOARD ENGINE MOUNT, LH (76301)	1	Н	XBDZZ
	74A331178-2003	. SEE ABOVE (76301)	1	AJ	XBDZZ
	74A093148-2001	. SEE ABOVE (76301)	1	V	XBDZZ
	74A331178 - 2002	. SEE ABOVE, RH (76301)	1	H	XBOZZ
	74A331178-2004	SEE ABOVE (76301)	1	AJ	XBDZZ
33	74A093148-2002 74A330710-2199	SEE ABOVE (76301)	1 1	V AH	XBDZZ MGGZZ
	HLT311TB-6-5	LAMINATE, 0.048 X 0.88 X 1.95) . PIN (73197) (MCDONNELL SPEC	2	АН	PAOZZ
	HL570-6MC	ST3M758V3-5) COLLAR (73197) (MCDONNELL SPEC	2	АН	PAOZZ
34	74A330710-2203	ST3M525N3ME) . SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.048 X 0.90 X 1.84)	1	АН	MGGZZ

			LINUTO	псе	
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	HLT310TB-6-7	. PIN (73197) (MCDONNELL SPEC	2	АН	PAOZZ
	SW2000-6W	. WASHER (73197) (MCDONNELL SPEC ST3M683-3)	2	AH	PAOZZ
	HL582-6MCA	. COLLAR (73197) (MCDONNELL SPEC ST3M608N3ME)	2	AH	PAOZZ
35	74A330710 - 2205	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 2.27 X 2.97)	1	AH	MGGZZ
	HLT310TB-6-5	. PIN (73197) (MCDONNELL SPEC ST3M759V3-5)	6	АН	PAOZZ
	HL570-6MC	. COLLAR (73197) (MCDONNELL SPEC ST3M525N3ME)	6	АН	PAOZZ
36	74A330710 - 2241	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 0.70 X 1.40)	1	AU	MGGZZ
	MS20470T5-7	. RIVET (AP)	2	AU	PAOZZ
37	74A330710 - 2195	. SPACER (76301) (MAKE FROM 7076-T6 ALCLAD,0.080 X 0.70 X 0.70)	1	AH	MGOZZ
	HLT312TB-5-4	. PIN (73197) (AP) (MCDONNELL SPEC ST3M761V08-4)	1	АН	PADZZ
	HL570-5MC	. COLLAR (73197) (AP) (MCDONNELL SPEC ST3M525N08ME)	1	AH	PAOZZ
38	74A330710-2237	. SHIM (76301) (MAKE FROM 5052-H39 LAMINATE, 0.062 X 0.82 X 2.57)	1	AT	MGGZZ
	HLT310TB-6-5	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759V3-5)	2	AT	PAOZZ
	HL570-6MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	2	AT	PAOZZ
	4M27C5	. WASHER (AP) (76301)	2	AT	PAOZZ
39	74A331405 - 2003	FITTING, ANTI-ROTATIONAL  HORIZONTAL ACTUATOR, LH (76301)	1	AV	XBOZZ
	74A331405 - 2004	SEE ABOVE, RH (76301)	1	AV	XBOZZ
40	74A330710-2155	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 2.25 X 3.00) (MANUFACTURE A1-F18AE-SRM-750, WP005 00)	1	AV	MGGZZ
	HLT50YB-6-7	. PIN (AP) (73197) (MCDONNELL SPEC (MCDONNELL SPEC ST3M759C3-7)	5	AV	PAOZZ
	HL570-6MC	. COLLAR (AP) (73197) (MCDONNELL ST3M525N3ME)	5	AV	PAOZZ
41	74A330710 - 2131	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 4.00 X 7.00) (MANUFACTURE A1-F18AE-SRM-750, WP005 00)	1	AV	MGGZZ
42	74A330711 - 2139	. SPACER (MAKE FROM 2024-T81 ALCLAD (0.090 X 0.52 X 0.43)	2	AV	MDDZZ
43	HLT50YB-6-8	. PIN (AP) (73197) (MCDONNELL SPEC (MCDONNELL SPEC ST3M759C3-8)	2	AV	PAOZZ
	HL570-6MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	2	AV	PAOZZ
44	HLT50YB-6-7	. PIN (AP) (73197) (MCDONNELL SPEC SPEC ST3M759C3-7)	10	AV	PAOZZ
	HL570 - 6MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	10	AV	PAOZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS. (INTRO)

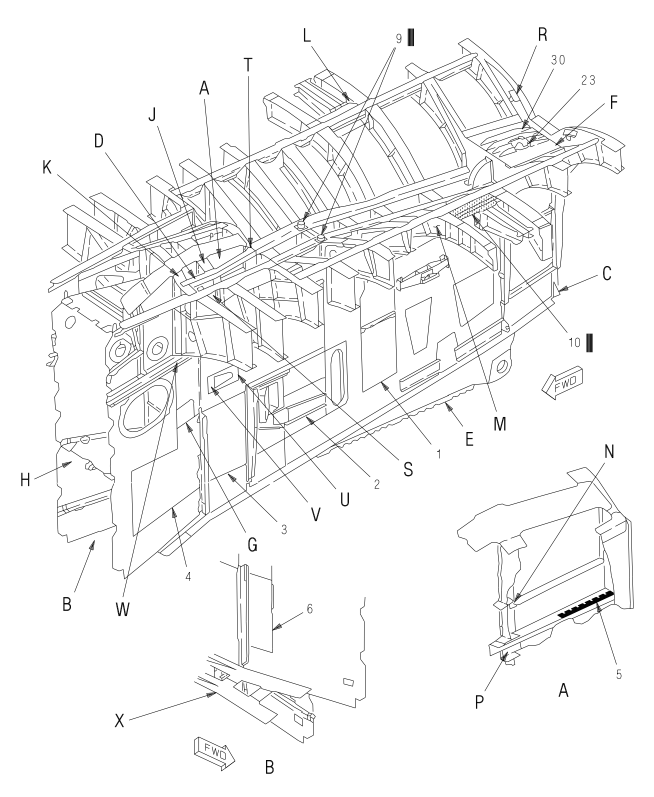
TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		CODE	USABLE ON	MOD	DEL		
		Α	161353 THRU 161361	F/A-1	8A, F/A-	·18B	
		В	161362 THRU 161702	F/A-1	8A, F/A-	·18B	
		С	161703 AND 161704	F/A-1	8A, F/A-	·18B	
		D	161705 THRU 161709	F/A-1	8A, F/A-	·18B	
		E	161710 THRU 161741	F/A-1	8A, F/A-	·18B	
		F	161353 THRU 161519	F/A-1	8A, F/A-	·18B	
		G	161520 THRU 161702	F/A-1	8A, F/A-	·18B	
		Н	162826 THRU 163175	F/A-1	8A, F/A-	·18B	
		J	161362 THRU 161761	F/A-1	8A, F/A-	·18B	
		K	161924 THRU 162477	F/A-1	8A, F/A-	·18B	
		L	161703 THRU 161761	F/A-1	8A, F/A-	·18B	
		M	161520 THRU 161761, 161353 THRU 161519	F/A-1	8A, F/A-	·18B	
		N	161742 THRU 161761	F/A-1	8A, F/A-	·18B	
		P	161362 THRU 161731	F/A-1	8A, F/A-	·18B	
		Q	161732 THRU 162477	F/A-1	8A, F/A-	·18B	
		R	161924 THRU 161944	F/A-1	8A, F/A-	·18B	
		S	161945 THRU 162477	F/A-1	8A, F/A-	·18B	
		T	161362 THRU 162477	F/A-1	8A, F/A-	·18B	
		U	161353 THRU 162477	F/A-1	8A, F/A-	·18B	
		V	163985 AND UP	F/A-1	8C, F/A-	·18D	
		W	162835 AND UP	F/A-1	8A/B/C/I	)	
		X	161924 THRU 162476	F/A-1	8A, F/A-	·18B	
		Y	162477 THRU 162834	F/A-1	8A, F/A-	·18B	
		Z	161353 THRU 161704	F/A-1	8A, F/A-	·18B	
		AA	161705 THRU 161761	F/A-1	8A, F/A-	·18B	
		AB	162477 AND UP	F/A-1	8A/B/C/I	)	
		AC	161353 THRU 161709	F/A-1	8A, F/A-	·18B	

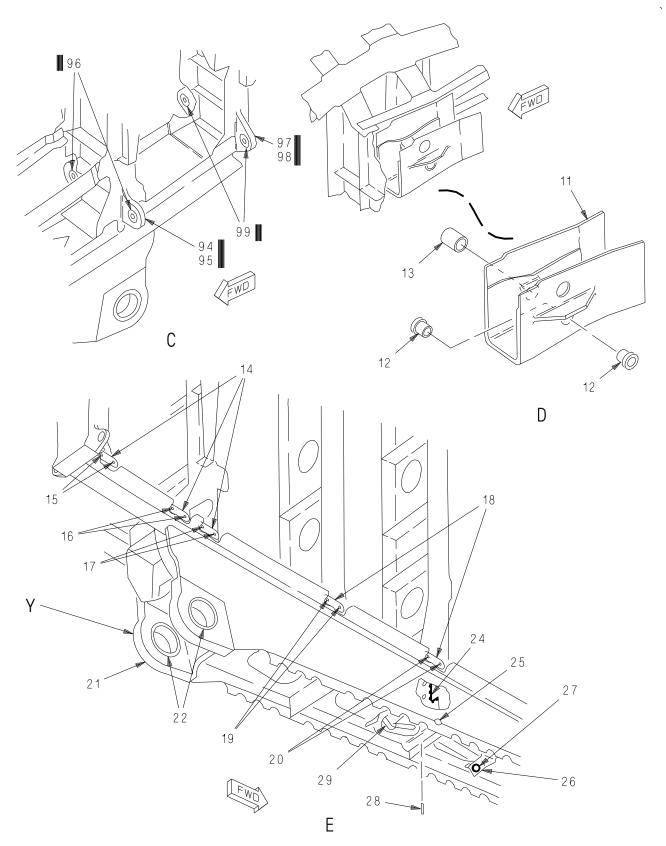
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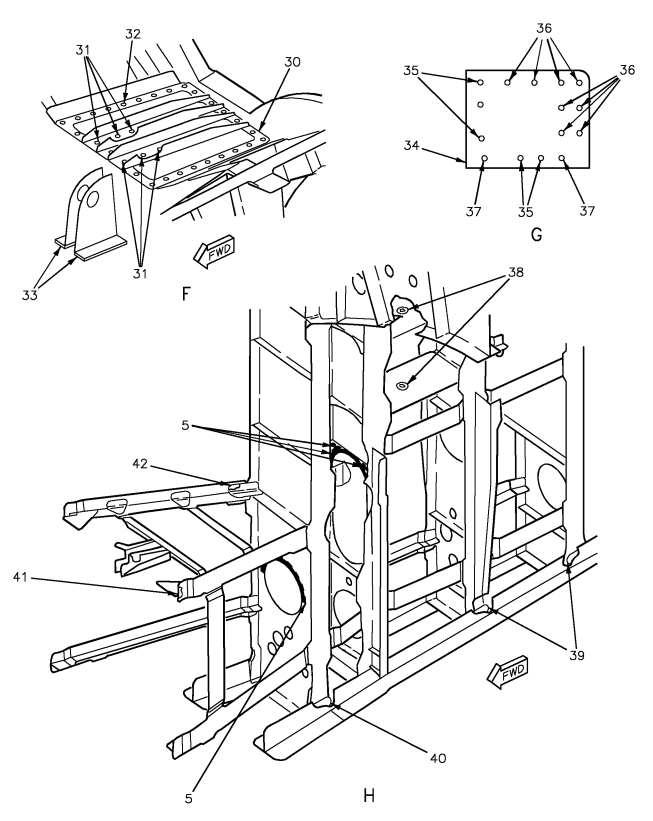
# FIG 007 00

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 1567		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AD	161710, 161711	F/A-	18A, F/A-	18B	
		AE	161710 THRU 161712	F/A-	18A, F/A-	18B	
		AF	161712 THRU 161761	F/A-	18A, F/A-	18B	
		AG	161713 THRU 161761	F/A-	18A, F/A-	18B	
		AH	162826 AND UP	F/A-	18A/B/C/I	)	
		AJ	163427 THRU 163782	F/A-	18C, F/A-	18D	
		AK	163427 THRU 163510	F/A-	18C, F/A-	18D	
		AL	163699 THRU 163730	F/A-	18C, F/A-	18D	
		AM	163731 THRU 163782	F/A-	18C, F/A-	18D	
		AN	163985 THRU 164043	F/A-	18C, F/A-	18D	
		AP	164044 THRU 164279	F/A-	18C, F/A-	18D	
		AQ	161353 THRU 162881	F/A-	18A, F/A-	18B	
		AR	164627 AND UP	F/A-	18C, F/A-	18D	
		AS	164044 AND UP	F/A-	18C, F/A-	18D	
		AT	162868 AND UP	F/A-	18A/B/C/I	)	
		AU	162902 AND UP	F/A-	18A/B/C/I	)	
		AV	161925 AND UP	F/A-	18A/B/C/I	)	
		AW	161353 THRU 163726	F/A-	18A/B/C/I	)	
		AX	163427 AND UP	F/A-	18C, F/A-	18D	

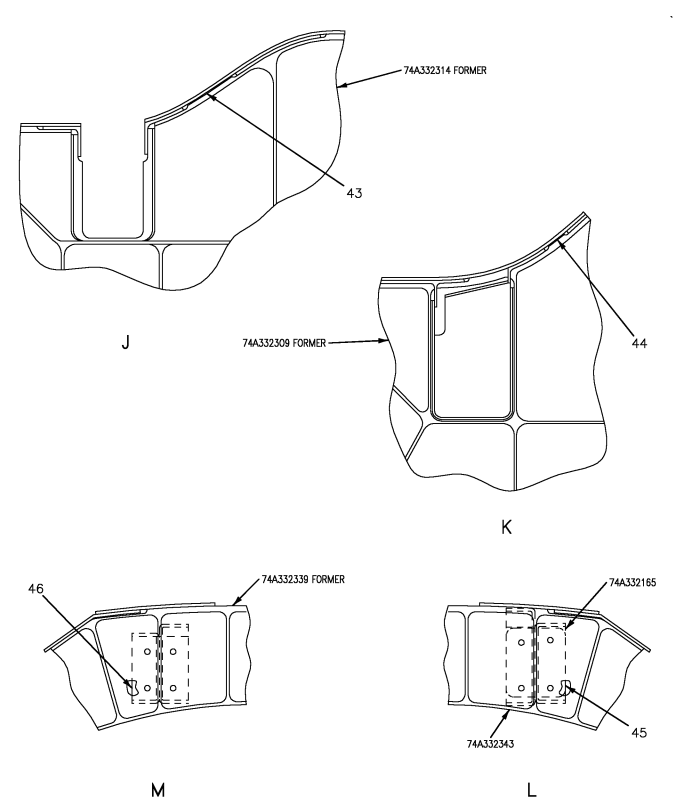


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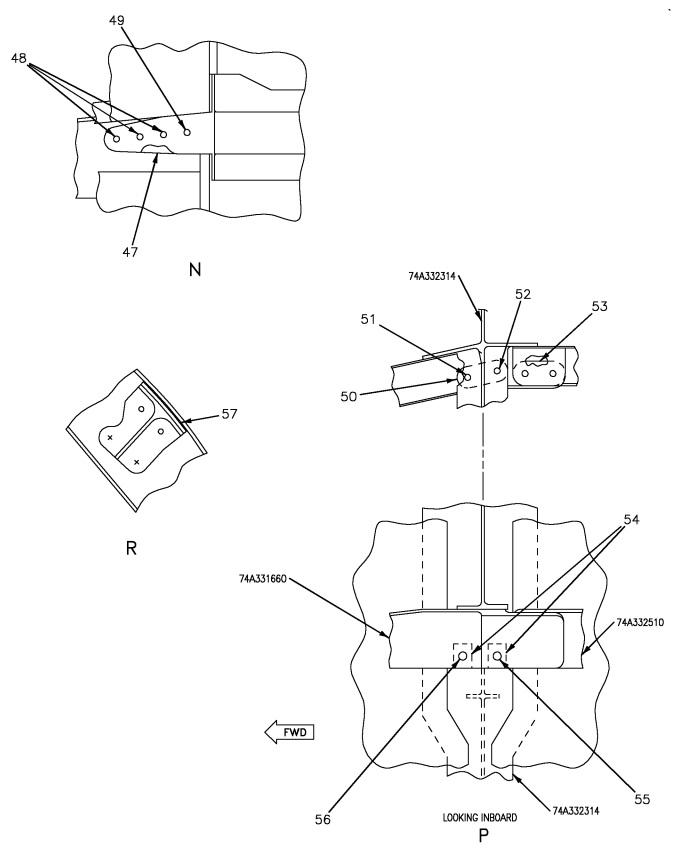




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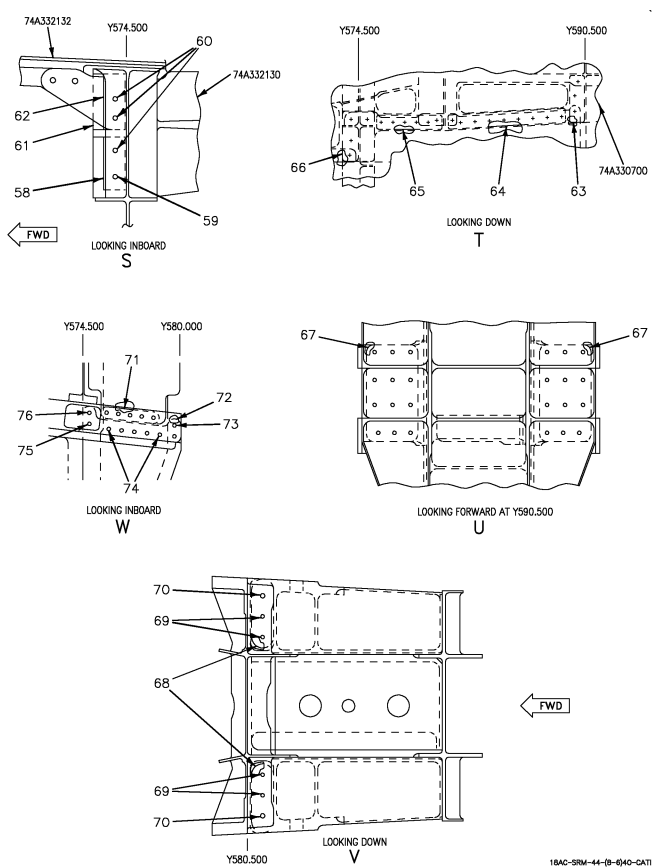


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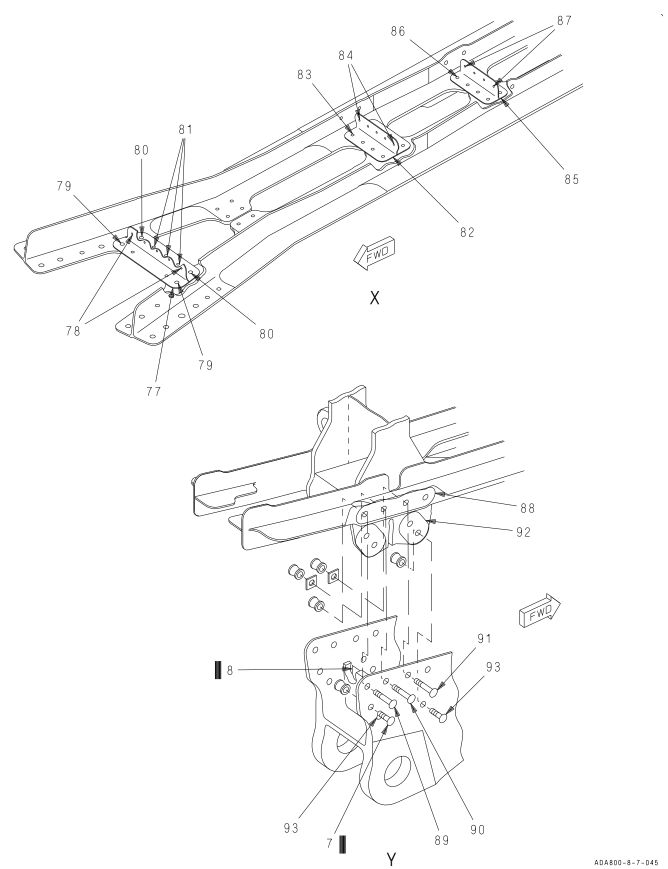


18AC-SRM-44-(8-5)40-CATI

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Fuselage Segment - Center, Aft Section, Y557.500 to Y657.350, Assembly of



Fuselage Segment - Center, Aft Section, Y557.500 to Y657.350, Assembly of

INDEX		DECORPORTION	UNITS	USE	CMOD
NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	74A332000 - 1021	FUSELAGE SEGMENT - CENTER, AFT	REF	С	XBDOD
		SECTION, Y557.500 TO Y657.350, ASSEMBLY OF (76301) (NHA,			
		FIG 005 00)			
	74A332000 - 1037	SEE ABOVE (76301)	REF	D	XBDOD
	74A332000 - 1035	SEE ABOVE (76301)	REF	F	XBDOD
	74A332000 - 1043	SEE ABOVE (76301)	REF	E	XBDOD
	74A332000 - 1041	SEE ABOVE (76301)	REF	G	XBDOD
	74A332000 - 1039	SEE ABOVE (76301)	REF	M	XBDOD
	74A332000 - 1045 74A332000 - 1047	SEE ABOVE (76301)	REF REF	L U	XADOD XADOD
	74A332000-1047 74A332000-1049	SEE ABOVE (76301)	REF	V	XADOD
	74A332000 - 1051	SEE ABOVE (76301)	REF	X	XADOD
	74A332000 - 1053	SEE ABOVE (76301)	REF	N	XADOD
	74A332000 - 1055	SEE ABOVE (76301)	REF	Q	XADOD
	74A332000 - 1057	SEE ABOVE (76301)	REF	ΑĹ	XADOD
	74A332000 - 1059	SEE ABOVE (76301)	REF	BL	XADOD
	74A332000 - 1061	SEE ABOVE (76301)	REF	BK	XADOD
1	74A332553-1003	. COVER, ACCESS - CYLINDER, FIRE EXT (76301)	1	*	XBOGG
	74A332553 - 1005	. SEE ABOVE (76301)	1	*	XBOGG
	NAS673V5	. BOLT (AP)	43		PAOZZ
2	74A332557 - 1005	. COVER, ACCESS - FIRE EXT SYSTEM, FUSELAGE AFT SECTION (76301)	1	BN	XBOGG
	74A332557 - 1001	. SEE ABOVE (76301)	1	BM	XBOGG
	NAS673V5	. BOLT (AP)	23		PAOZZ
3	74A332556 - 2007	. COVER, ACCESS - BLEED AIR VALVE, FUSELAGE AFT SECTION (76301)	1		PAOZZ
	74A332556 - 2005	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	W	PAOZZ
	NAS673V5	. BOLT (AP)	30		PAOZZ
	NAS673V5	. BOLT (AP)	31	W	PAOZZ
4	74A332558 - 2023	COVER, ACCESS - FUSELAGE AFT  SECTION, BLEED AIR SYSTEM  (76301)	1	AE	XBOZZ
	74A332558-2019	. SEE ABOVE (76301)	1	AG	XBOZZ
	74A332558-2017	. SEE ABOVE (76301)	1	AF	XBOZZ
	NAS673V5	. BOLT (AP)	49		PAOZZ
5	MS21266-3N	. GROMMET	AR		PAOZZ
6	74A332558 - 2021	. COVER, ACCESS - FUSELAGE AFT SECTION, BLEED AIR SYSTEM (76301)	1	AD	XBOZZ
	74A332558-2015	. SEE ABOVE (76301)	1	AE	XBOZZ
	NAS673V5	BOLT (AP)	23	AL	PAOZZ
7	HLT51YB-12-8	PIN (73197) (MCDONNELL SPEC	4		PADZZ
	HL570-12MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N6ME)	4		PAOZZ
8	74A330710-2115	. SHIM (76301) (MAKE FROM 302 CRES, 0.048 X 1.48 X 3.40)	1		MGOZZ
9	74A360221-1001	. BUMPER ASSEMBLY - SPEED BRAKE (76301)	2		PAOZZ
10	74A332165-1001	. SUPPORT ASSEMBLY, ENGINE MOUNT AFT, Y623.000 TO Y633.250, LH (76301)	1	АН	XBDZZ
	74A332165-1003	. SEE ABOVE (76301)	1	AJ	XBDZZ
	74A332165 - 1005	. SEE ABOVE (76301)	1	AK	XBDZZ
	74A332165 - 1007	. SEE ABOVE (76301)	1	AM	XBDZZ
	74A332165 - 1009	. SEE ABOVE (76301)	1	BK	XBDZZ
	74A332165 1004	SEE ABOVE, RH (76301)	1 1	AH	XBDZZ
	74A332165-1004 74A332165-1006	. SEE ABOVE (76301)	1	AJ AN	XBDZZ XBDZZ
	74A332165-1006 74A332165-1008	SEE ABOVE (76301)	1	AP	XBDZZ
	74A332165-1010	. SEE ABOVE (76301)	1	BK	XBDZZ
	· · · · · · · · · · · · · · · · · · ·	( /	-		

			LIMITE	HEE	
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	MS20426AD4-( )	. RIVET, SOLID (AP) (LENGTH DETERMINED ON INSTALLATION)	4	Y	PADZZ
11	74A332130-1001	. SUPPORT STRUCTURAL COMPONENT,	1	*	XBDOD
		AIRCRAFT - SPEED BRAKE ATCH, LH (76301)			
	74A332130-1003	. SEE ABOVE (76301)	1	*	XBDOD
	74A332130-1002	. SEE ABOVE, RH (76301)	1	*	XBDOD
	74A332130-1004	. SEE ABOVE (76301)	1	*	XBDOD
12	MS14238C08-047	BUSHING	2		PAOZZ
13	NAS75-10-029	BUSHING, LH	1	Z	PAOZZ
	4M106-10009	SEE ABOVE (76301)	1	AA	PAOZZ
	NAS75-10-029	BUSHING, RH	2	Z	PAOZZ
	4M106-10009	SEE ABOVE (76301)	2	AA	PAOZZ
14	74A330710 - 2073	. SHIM (76301) (MAKE FROM 5052 AL	8		MGOZZ
		LAMINATE, 0.048 X 1.06 X 2.06)			
15	HLT310TB-6-4	. PIN (73197) (MCDONNELL SPEC ST3M759V3-4)	2		PAOZZ
	SW1000-6M	. COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
	SW1000 ON	SPEC ST3M526C3M)	-		THOLL
16	HLT310TB-6-8	. PIN (73197) (MCDONNELL SPEC	2		PAOZZ
		ST3M759V3-8)			
	SW1000-6M	. COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
		SPEC ST3M526C3M)			
17	HLT310TB-8-8	. PIN (73197) (MCDONNELL SPEC	2		PADZZ
		ST3M759V4-8)			
	SW1000-8M	. COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
10	744220710 2075	SPEC ST3M526C4M)	4	AS	MCO77
18	74A330710 - 2075	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.048 X 1.00 X 3.00)	4	AS	MGOZZ
19	HLT310TB-8-6	PIN (73197) (MCDONNELL SPEC	2		PADZZ
10	HE10101B-0-0	ST3M759V4-6)	2		TIDEL
	SW1000-8M	. COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
		SPEC ST3M526C4M)			
20	HLT310TB-8-7	. PIN (73197) (MCDONNELL SPEC	2		PADZZ
		ST3M759V4-7)			
	SW1000-8M	. COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
		SPEC ST3M526C4M)			
21	74A332520-1001	. SUPPORT, STRUCTURAL COMPONENT	1	Н	XBDOD
		ARG HOOK, Y595.400 TO Y468.750			
		(76301)			
	74A332520 - 1005	. SEE ABOVE (76301)	1	G	XBDOD
	74A332520 - 1003	. SEE ABOVE (76301)	1	AB	XBDOD
	74A332520 - 1007	. SEE ABOVE (76301)	1	R	XBDOD
	74A332520 - 1009	. SEE ABOVE (76301)	1	AC	XBDOD
22	ST4M130-24014	BUSHING, SLEEVE (76301)	2		PADZZ
	ST4M130-24007	SEE ABOVE (76301)	2	S	PADZZ
23	74A695349-1001	BRACKET, SWITCH - PRESSURE,	1	K	XBOOG
	<b>-</b> 44.00 <b>-</b> 040.1000	ARRESTING HOOK DAMPER (76301)	_	_	
0.4	74A695349-1003	. SEE ABOVE (76301)	1	J	AG000
24	MS21266-7N	. GROMMET	AR		PAOZZ
25	74A330815-2001	. PIN, STRAIGHT, HEADLESS - AIRCRAFT .	1		XBOZZ
26	744005602 1057	TIE DOWN RING (76301)		17	VPOOO
26	74A885602-1057	. SUPPORT ASSEMBLY (76301)	1	K J	XBOOO
27	74A885602-1197	` '	1	J	XB000
27	MS90298-2	CONNECTOR, RECEPTACLE	1		PAOZZ
28 29	MS16562-226 74A330814-2003	PIN	1 1		PAOZZ XBOZZ
23	/ INJUDUIT - 2000	ARRESTING HOOK PYLON (76301)	1		ADULL
	74A330675 - 1001	COVER, ACCESS - ARRESTING HOOK	1		XCOZZ
	1	ACTUATOR, INSTALLATION OF	•		
		(76301)			
30	74A330676 - 2007	COVER, ACCESS - ACTUATOR, ARG	1		PBOOG
		HOOK (76301) (DOOR 103)			
	74A330676 - 2003	SEE ABOVE (76301) (USE UNTIL	1	P	PBOOG
		EXHAUSTED)			

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
				<u> </u>	
31	NAS675V9	BOLT	6		PAOZZ
2.2	NAS1149D0516J	WASHER (AP)	6		PAOZZ
32	NAS673V6 NAS1149D0316J	WASHER (AP)	26 26		PAOZZ PAOZZ
33	74A330710 - 2311	. SHIM (76301) (MAKE FROM 5052 AL	20	BA	MGOZZ
33	7 mose718 <b>2</b> 011	LAMINATE, 0.048 X 1.62 X 4.13	_	2.1	oozz
	M7885/2-6-2	. RIVET (AP) (81349)	2	BA	PA0ZZ
34	74A332534 - 2011	. WEB - KEEL, Y574.500 TO Y607.000, LH (76301)	1	T	XBOZZ
	74A332534 - 2012	. SEE ABOVE, RH (76301)	1	T	XBOZZ
	74A332534 - 2023	. SEE ABOVE, LH/RH (76301)	2	U	MDOZZ
35	PLT270-6-3	. BLIND FASTENER (AP) (98524) (MCDONNELL SPEC ST3M790-3-3)	5		PAOZZ
36	PLT270-6-2	BLIND FASTENER (98524)	8		PAOZZ
37	PLT270-6-4	BLIND FASTENER (98524)	2		PAOZZ
		(MCDONNELL SPEC ST3M790-3-4)			
38	MS35489-9	GROMMET	2		PAOZZ
39	74A330710-2077	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.048 X 1.00 X 2.35)	6		MGOZZ
	HLT310TB-8-5	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759V4-5)	2		PADZZ
	SW1000-8M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C4M)	2		PAOZZ
40	74A330710 - 2157	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.048 X 1.60 X 2.30	2	AX	MGGZZ
41	74A330710-2161	. SHIM (76301) (MAKE FROM 5052 AL	4	AY	MGOZZ
	HLT310TB-6-5	LAMINATE, 0.048 X 0.82 X 1.76) . PIN (AP) (73197) (MCDONNELL SPEC	2		PAOZZ
	SW1000-6M	ST3M759V3-5) COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
42	74A330710-2069	SPEC ST3M526C3M) . SHIM (76301) (MAKE FROM 5052 AL	2		MGOZZ
	HLT310TB-6-5	LAMINATE, 0.032 X 0.75 X 2.15) . PIN (AP) (73197) (MCDONNELL SPEC	2		PAGZZ
	SW1000-6M	ST3M759V3-5) . COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
4.9	744220710 2200	SPEC ST3M526C3M)	2	AZ	MCO77
43	74A330710-2299	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 1.82 X 2.13) (MANUFACTURE A1-F18AE-SRM-750, WP008 00)	2	AZ	MGOZZ
44	74A330710-2297	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 1.12 X 2.35) (MANUFACTURE A1-F18AE-SRM-750,	2	AZ	MGOZZ
45	74A330710-2037	WP008 00) . SHIM (76301) (MAKE FROM 5052 AL	2		MGOZZ
	HLT310TB-8-4	LAMINATÉ, 0.048 X 2.12 X 2.35) . PIN (AP) (73197) (MCDONNELL SPEC	4	ВС	PADZZ
	HL570 - 8MC	ST3M759V4-4) . COLLAR (AP) (73197) (MCDONNELL	4	BC	PAOZZ
	HLT310TB-10-4	SPEC ST3M525N4ME) . PIN (AP) (73197) (MCDONNELL SPEC	4	BD	PAGZZ
		ST3M759V5-4)			
	HL570 - 10MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N5ME)	4	BD	PAOZZ
	HLT310TB-10-7	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759V5-7)	4	BE	PAGZZ
	NAS1401-5D5	. WASHER (AP) (MCDONNELL	4	BE	PAOZZ
	HL570-10MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N5ME)	4	BE	PAOZZ
	HLT312TB-10-7	. PIN (AP) (73197) (MCDONNELL SPEC ST3M761V5-7)	4	BF	PADZZ
	NAS1401-5D5	. WASHER (AP)	4	BF	PAOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	SW1000-10M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C5M)	4	BF	PAOZZ
	HLT52YC-10-7	PIN (AP) (73197) (MCDONNELL SPEC ST3M761C5-7)	4	BG	PADZZ
	NAS1401-5D5 HL273TB-10	. WASHER (AP)	4 4	BG BG	PAOZZ PAOZZ
	HLT52YC-10-4	SPEC ST3M773-5) . PIN (AP) (73197) (MCDONNELL SPEC	4	BA	PADZZ
	HL273TB-10	ST3M761C5-4) . COLLAR (AP) (73197) (MCDONNELL SPEC ST3M773-5)	4	BA	PAOZZ
46	74A330710-2283	SPIEC STSM173-3)  . SHIM (76301) (MAKE FROM 5052 AL  LAMINATE, 0.048 X 2.44 X 2.78)	2	AP	MGOZZ
	HLT52YC-10-4	PIN (AP) (73197) (MCDONNELL SPEC ST3M761C5-4)	4	BA	PADZZ
	HL273TB-10	COLLAR (AP) (73197) (MCDONNELL SPEC ST3M773-5)	4	BA	PAOZZ
	HLT52YC-10-8	. PIN (AP) (73197) (MCDONNELL SPEC ST3M761C5-8)	4	ВН	PADZZ
	NAS1401-5D5	. WASHER (AP)	4	BH	PAOZZ
	HL273TB-10	. COLLAR (AP) (73197) (MCDONNELL	4	ВН	PAOZZ
	HLT52YC-10-7	SPEC ST3M773-5) . PIN (AP) (73197) (MCDONNELL SPEC ST3M761C5-7)	4	ВЈ	PADZZ
	NAS1401-5D5	. WASHER (AP)	4	BJ	PAOZZ
	HL273TB-10	. COLLAR (AP) (73197) (MCDONNELL	4	ВJ	PAOZZ
	HLT312V10-7	SPEC ST3M773-5) . PIN (AP) (73197) (MCDONNELL SPEC	4	BF	PADZZ
		ST3M761V5-7)			D. 077
	NAS1401-5D5	. WASHER (AP)	4	BF	PAOZZ
	SW1000-10M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C5M)	4	BF	PAOZZ
	HLT310TB-10-7	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759V5-7)	4	BE	PAGZZ
	NAS1401-5D5	. WASHER (AP)	4	BE	PAOZZ
	HL570-10MC	. COLLAR (AP) (73197) (MCDONNELL	4	BE	PAOZZ
		SPEC ST3M525N5ME)		77	
	HLT310TB-10-4	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759V5-4)	4	BD	PAGZZ
	HL570-10MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N5ME)	4	BD	PAOZZ
	HLT310TB-8-4	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759V4-4)	4	BC	PADZZ
	HL570-8MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N4ME)	4	BC	PAOZZ
47	74A330710 - 2025	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.030 X 2.30 X 3.12)	2		MGOZZ
48	HL11V6-4	. PIN (73197) (MCDONNELL	3		PAOZZ
	SW2000-6W	. WASHER (AP) (73197) (MCDONNELL SPEC ST3M683-3)	3		PAOZZ
	HL582-6MCA	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M608N3ME)	3		PAOZZ
49	HLT311TB-6-8	. PIN (73197) (MCDONNELL SPEC ST3M758V3-8)	1		PAOZZ
	HL570-6MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	1		PAOZZ
50	74A330710-2083	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 0.80 X 1.70)	2	AT	MGOZZ
51	HLT310TB-5-3	. PIN (73197) (MCDONNELL SPEC ST3M759V08-3)	1	AT	PAOZZ
	SW1000-5M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C08M)	1	AT	PAOZZ
52	HLT310TB-5-5	. PIN (73197) (MCDONNELL SPEC ST3M759V08-5)	1	AT	PAOZZ

INDEX		DECODIDATION	UNITS	UNITS USE	
NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	SW1000-5M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C08M)	1	AT	PAOZZ
53	74A330710-2085	. SHIM (76301) (MAKE FROM 5052 AL	2	AW	MGOZZ
	HLT310TB-6-4	LAMINATE, 0.032 X 0.90 X 1.70) . PIN (AP) (73197) (MCDONNELL SPEC	2		PAOZZ
	SW1000-6M	ST3M759V3-4)  COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
54	74A330711-2005	SPEC ST3M526C3M) . SPACER (76301) (MAKE FROM 7075-T6 ALCLAD, 0.040 X 0.60 X 0.75)	2	Т	MGOZZ
55	HLT310TB-6-6	PIN (73197) (MCDONNELL SPEC	1		PAOZZ
	SW1000-6M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C3M)	1		PAOZZ
56	HLT310TB-6-4	PIN (73197) (MCDONNELL SPEC	1		PAOZZ
	SW1000-6M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C3M)	1		PAOZZ
57	74A330710-2279	SHIM, LAMINATED (76301) (MAKE FROM . 5052 AL LAMINATE 0.142 X 0.90 X 2.00)	2	AU	MGOZZ
58	MS20426AD4-( ) 74A330710-2313	RIVET (AP)	2 2	40	PADZZ MGOZZ
		LAMINATE, 0.032 X 0.78 X 1.92)		AQ	
59	HLT50YB-5-4	. PIN (73197) (MCDONNELL SPEC ST3M759C08-4)	1	AQ	PAOZZ
	SW1000-5M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C08M)		AQ	PAOZZ
60	HLT50YB-5-6	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759C08-6)	3	AQ	PAOZZ
	SW1000-5M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C08M)	3	AQ	PAOZZ
61	74A330710-2317	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.063 X 1.14 X 2.04)	2	AQ	MGOZZ
62	74A330710-2315	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.063 X 0.0.78 X 2.04)	2	AQ	MGOZZ
63	74A330710-2175	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 1.00 X 3.40)	2	AV	MGGZZ
	PLT1058-6-5	. RIVET (AP) (98524) (MCDONNELL SPEC ST3M781-6-5)	3		PAOZZ
64	74A330710-2177	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 1.00 X 8.40)	2	AV	MGGZZ
	PLT1058-6-3	. RIVET (AP) (98524) (MCDONNELL SPEC ST3M781-3-3)	8		PAOZZ
65	74A330710-2179	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 1.00 X 4.60)	2	AV	MGGZZ
	PLT1058-6-3	. RIVET (AP) (98524) (MCDONNELL SPEC ST3M781-3-3)	5		PAOZZ
66	74A330710-2181	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 2.10 X 3.50	2	AV	MGGZZ
	PLT1058-6-6	. RIVET (AP) (98524) (MCDONNELL SPEC ST3M781-3-6)	4		PAOZZ
67	74A330710-2187	SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 2.59 X 4.76)	2	U	MGOZZ
	HLT310TB-6-4	PIN (AP) (73197) (MCDONNELL SPEC ST3M759V3-4)	12		PAOZZ
	SW1000-6M	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C3M)	12		PAOZZ
68	74A330710-2189	SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.048 X 1.00 X 3.32)	2		MGOZZ
69	HLT50YB-10-4	PIN (73197) (MCDONNELL SPEC	2		PAOZZ
	SW1000-10M	COLLAR (AP) (73197) (MCDONNELL SPEC ST3M526C5M)	2		PAOZZ

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
70	HLT50YB-8-4	. PIN (AP) (73197) (MCDONNELL SPEC ST3M759C4-4)	1		PAOZZ
	SW1000-8M	. COLLAR (AP) (73197) (MCDONNELL	1		PAOZZ
71	74A330710-2191	SPEC ST3M526C4M) . SHIM (76301) (MAKE FROM 5052 AL	1	U	MGOZZ
	HLT310TB-5-2	LAMINATE, 0.016 X 0.70 X 3.39) PIN (AP) (73197) (MCDONNELL SPEC	5		PAOZZ
	SW1000-5M	ST3M759V08-2) . COLLAR (AP) (73197) (MCDONNELL	5		PAOZZ
72	74A330710-2193	SPEC ST3M526C08M)  . SHIM, LH (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 2.01 X	1	U	MGOZZ
	74A330710-2195	5.73) (MANUFACTURE A1-F18AE-SRM-750, WP008 00) SHIM, RH (76301) (MAKE FROM 5052 AL LAMINATE, 0.016 X 2.01 X 5.72) (MANUFACTURE	1	U	MGOZZ
73	HLT310TB-6-3	A1-F18AE-SRM-750, WP008 00) . PIN (73197) (MCDONNELL SPEC	2		PAOZZ
	SW1000-6M	ST3M759V3-3) . COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
74	HLT310TB-5-2	SPEC ST3M526C3M) . PIN (73197) (MCDONNELL SPEC	5		PAOZZ
	SW1000-5M	ST3M759V08-4) . COLLAR (AP) (73197) (MCDONNELL	5		PAOZZ
75	HLT310TB-6-4	SPEC ST3M526C08M) . PIN (73197) (MCDONNELL SPEC	1		PAOZZ
	SW1000-6M	ST3M759V3-4) . COLLAR (AP) (73197) (MCDONNELL	1		PAOZZ
76	HLT310TB-5-4	SPEC ST3M526C3M) . PIN (73197) (MCDONNELL SPEC	1		PAOZZ
	SW1000-5M	ST3M759V08-4) . COLLAR (AP) (73197) (MCDONNELL	1		PAOZZ
77	74A332512-2005	SPEC ST3M526C08M) . PLATE (76301) (MAKE FROM	1	AR	MGOZZ
		EXTRUSION) (MANUFACTURE A1-F18AE-SRM-750, WP008 00)			
78 79	MS20470E6-6 HLT311TB-8-6	. RIVET			PAOZZ PAOZZ
	HL570-8M	ST3M758V4-6) . COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
80	HLT311TB-8-7	SPEC ST3M525N4ME) . PIN (73197) (MCDONNELL SPEC	2		PAOZZ
	HL570-8M	ST3M758V4-7) . COLLAR (AP) (73197) (MCDONNELL	2		PAOZZ
81	HLT311TB-6-6	SPEC ST3M525N4ME) . PIN (73197) (MCDONNELL SPEC	3		PAOZZ
	HL570-6M	ST3M758V3-6) . COLLAR (AP) (73197) (MCDONNELL	3		PAOZZ
82	74A332512 - 2007	SPEC ST3M525N3ME) . PLATE (76301) (MAKE FROM	1	AR	MGOZZ
		1MA160006-10301 X 4.20 AL EXTRUSION) (MANUFACTURE A1-F18AE-SRM-750, WP008 00)			
83	HLT310TB-6-6	PIN (73197) (MCDONNELL SPEC	8		PAOZZ
	HL570-6MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	8		PAOZZ
84 85	MS20470E6-6 74A332512-2009	RIVET	5 1		PAOZZ MGOZZ

			UNITS	USE	
NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
86	HLT310TB-6-6	. PIN (73197) (MCDONNELL SPEC ST3M759V3-6)	8		PAOZZ
	HL570-6MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	8		PAOZZ
87	MS20470E6-6	. RIVET	4		PAOZZ
88	74A330710 - 2027	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.062 X 1.30 X 5.90)	2		MDOZZ
89	HLT51YB-12-10	. PIN (AP) (73197) (MCDONNELL SPEC ST3M758C6-10)	4		PADZZ
	HL570-12MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N6ME)	4		PAOZZ
90	HLT51YB-12-12	. PIN (73197) (MCDONNELL SPEC ST3M758C6-12)	2		PADZZ
	74A332000 - 2007	. SPACER (AP) (76301)	2		XBDZZ
	HL570-12MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N6ME)	2		PAOZZ
91	HLT51YB-12-12	. PIN (73197) (MCDONNELL SPEC ST3M758C6-12)	2		PADZZ
	74A332000 - 2005	. SPACER, LH (AP) (76301)	1		XBDZZ
	74A332000 - 2006	. SPACER, RH (AP) (76301)	1		XBDZZ
	HL570-12MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N6ME)	2		PAOZZ
92	74A330710-2029	. SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 1.50 X 2.70)	4		MGOZZ
93	HLT51YB-12-7	. PIN (73197) (MCDONNELL SPEC ST3M758C6-7)	4		PADZZ
	HL570-12MC	. COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N6ME)	4		PAOZZ
94	74A332348-1005	. FORMER - FUSELAGE AFT SECTION, INBOARD, Y645.850, ASSEMBLY OF (76301)	1	A	XBDOD
	74A332348-1013	. SEE ABOVE (76301)	1	В	XBDOD
	74A332348-1011	. SEE ABOVE (76301)	1	J	XBDOD
95	74A332359-2011	FORMER - FUSELAGE AFT SECTION, INBOARD, Y645.850	1	BP	XBDOD
	74A331659-2007	SEE ABOVE (76301)		BQ	XBDOD
	74A331659-2003	SEE ABOVE (76301)	2	BR	XBDOD
96	74A331645-2001	BUSHING, SLEEVE - FORMER, AFT FUSELAGE, Y645.850 TO Y657.350 (76301)	2	A	PADZZ
	74A331645-2003	SEE ABOVE (76301)	2	J	PADZZ
97	74A332353-1003	. FORMER SEGMENT - FUSELAGE AFT SECTION, Y657.350 (76301)	1	K	XBDOD
	74A332353 - 1005	. SEE ABOVE (76301)	1	J	XBDOD
98	74A332345 - 2007	FORMER - FUSELAGE AFT SECTION, INBOARD Y657.350	1	BU	XBDOD
	74A331345-2005	SEE ABOVE (76301)		BT	XBDOD
	74A331345-2003	SEE ABOVE (76301)	2	BS	XBDOD
99	74A331645-2001	BUSHING, SLEEVE - FORMER AFT FUSELAGE, Y645.350 TO Y657.350 (76301)	2		PADZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		CODE	USABLE ON	MO	DEL		
		Α	161353 THRU 161361	F/A-	18A, F/A-	18B	
		В	161362 THRU 161761	F/A-	18A, F/A-	18B	
		C	161353 THRU 161519	F/A-	18A, F/A-	18B	
		D	161520 THRU 161524	F/A-	18A		
		E	161705 THRU 161741	F/A-	18A, F/A-	18B	
		F	161525 THRU 161704	F/A-	18A, F/A-	18B	
		G	161742 THRU 161761	F/A-	18A, F/A-	18B	
		Н	161353 THRU 161741	F/A-	18A, F/A-	18B	
		J	161924 AND UP	F/A-	18A/B/C/I	)	
		K	161353 THRU 161761	F/A-	18A, F/A-	18B	
		L	161945 THRU 161987	F/A-	18A, F/A-	18B	
		M	161924 THRU 161944	F/A-	18A, F/A-	18B	
		N	163510 THRU 164274	F/A-	18C, F/A-	18D	
		P	161353 THRU 161754	F/A-	18A, F/A-	18B	
		Q	164275 THRU 164279	F/A-	18C, F/A-	18D	
		R	162394 THRU 163143	F/A-	18A, F/A-	18B	
		S	161353 THRU 161987	F/A-	18A, F/A-	18B	
		T	161353 THRU 162477	F/A-	18A, F/A-	18B	
		U	162826 AND UP	F/A-	18A/B/C/I	)	
		V	162826 THRU 163175	F/A-	18A, F/A-	18B	
		W	161353 THRU 163118	F/A-	18A, F/A-	18B	
		X	163427 THRU 163509	F/A-	18C, F/A-	18D	
		Y	162435 AND UP	F/A-	18A, F/A-	18B	
		Z	161353 THRU 163754	F/A-	18A/B/C/I	)	
		AA	163755 AND UP	F/A-	18C, F/A-	18D	
		AB	161924 THRU 161987	F/A-	18A, F/A-	18B	
		AC	163144 AND UP	F/A-	18A/B/C/I	)	

INDEX NO.	PART NUMBER	1 2 3 4		SCRIPTION		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AD	161353	THRU 164008	F/A-	18A/B/C/I	)	
		AE	164009	AND UP	F/A-	18C, F/A-	18D	
		AF	161353	THRU 163772	F/A-	18A/B/C/I	)	
		AG	163773	THRU 164008	F/A-	18C, F/A-	18D	
		AH	161353	THRU 163175	F/A-	18A, F/A-	18B	
		AJ	163427	THRU 163510	F/A-	18C, F/A-	18D	
		AK	163699	THRU 164682	F/A-	18C, F/A-	18D	
		AL	164627	THRU 164740	F/A-	18C, F/A-	18D	
		AM	164683	THRU 165181	F/A-	18C, F/A-	18D	
		AN	163699	THRU 164681	F/A-	18C, F/A-	18D	
		AP	164682	THRU 165181	F/A-	18C, F/A-	18D	
		AQ	164865	AND UP	F/A-	18C, F/A-	18D	
		AR	161966	AND UP	F/A-	18A/B/C/I	)	
		AS	162395	AND UP	F/A-	18A/B/C/I	)	
		AT		THRU 162477 AND UP		18A, F/A- 18C, F/A-		
		AU		AND UP AND UP	F/A- F/A-			
		AV		AND UP THRU 164255		18A, F/A- 18C, F/A-		
		AW	161358	AND UP	F/A-	18A/B/C/E	)	
		AX	161945	AND UP	F/A-	18A/B/C/I	)	
		AY	161742	AND UP	F/A-	18A/B/C/E	)	
		AZ	164644	AND UP	F/A-	18C, F/A-	18D	
		BA	164705	AND UP	F/A-	18C, F/A-	18D	
		BB		THRU 162477 THRU 163175	F/A-	18A, F/A-	18B	
				AND UP	F/A-	18C, F/A-	18D	
		BC	161353	THRU 163175	F/A-	18A, F/A-	18B	
		BD	163427	THRU 164014	F/A-	18C, F/A-	18D	
		BE	164015	THRU 164274	F/A-	18C, F/A-	18D	

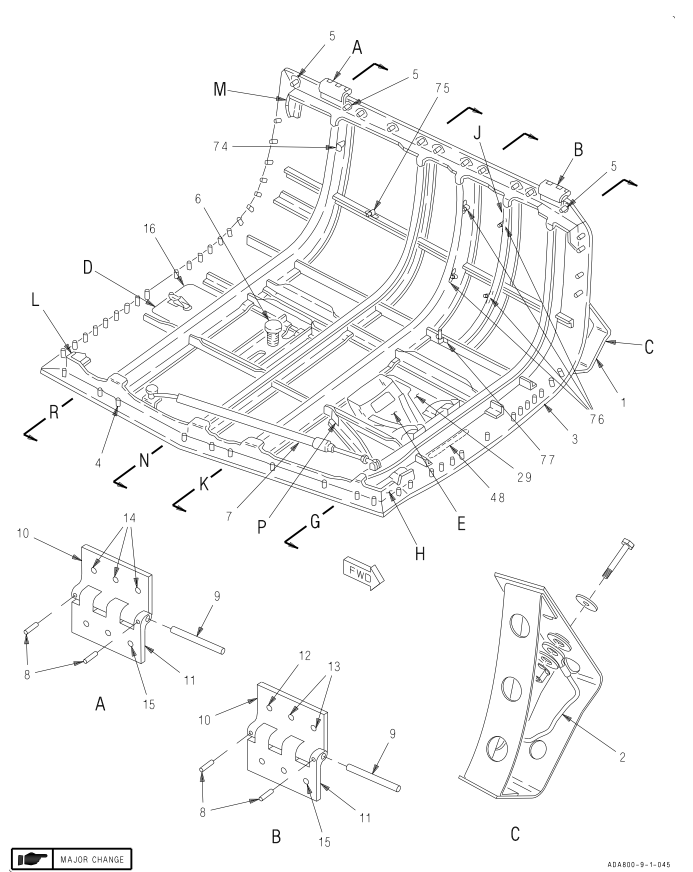
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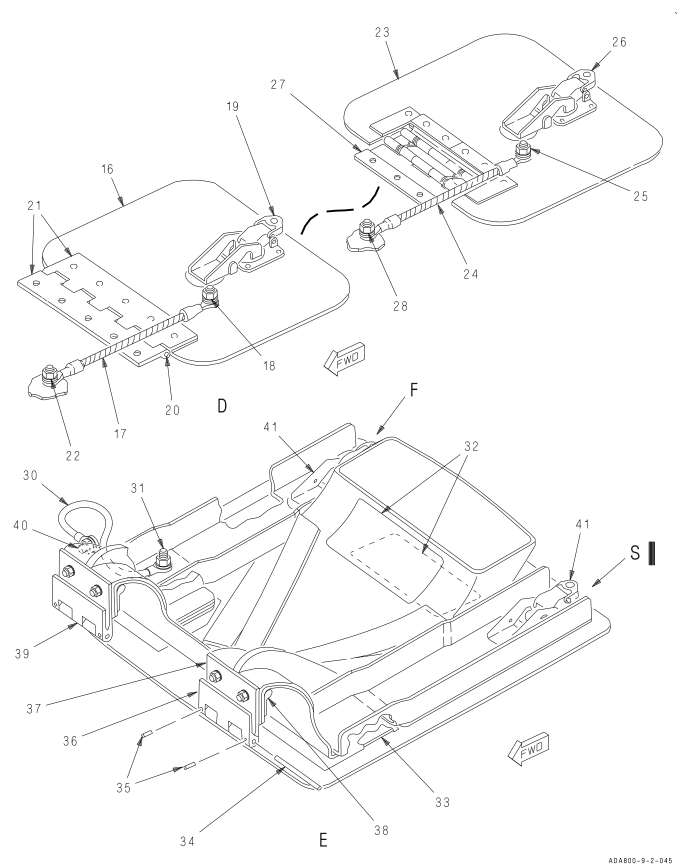
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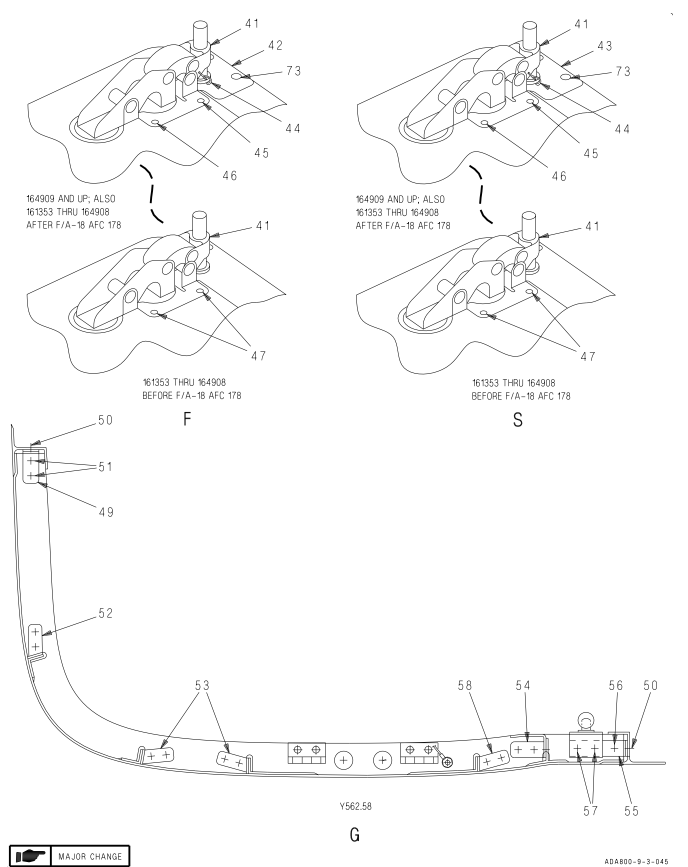
INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		BF	164275 THRU 164627	F/A-	18C, F/A-	18D	
		BG	164628 THRU 164704	F/A-	18C, F/A-	18D	
		ВН	164682 THRU 164704	F/A-	18C, F/A-	18D	
		ВЈ	164628 THRU 164681	F/A-	18C, F/A-	18D	
		BK	165182 AND UP	F/A-	18C, F/A-	18D	
		BL	164865 THRU 165181	F/A-	18C, F/A-	18D	
		BM	163427 THRU 164968	F/A-	18C, F/A-	18D	
		BN	164969 AND UP	F/A-	18C, F/A-	18D	
		BP	164892 AND UP	F/A-	18C, F/A-	18D	
		BQ	161926 AND UP	F/A-	18A/B/C/I	)	
		BR	161925 AND UP 161924 AND UP	F/A-F/A-			
		BS	161925 THRU 161983	F/A-	18A, F/A-	18B	
		BT	161984 THRU 164278, 164718 THRU 164870	F/A-	18A/B/C/I	)	
		BU	164279 THRU 164717, 164871 AND UP	F/A-	18C, F/A-	18D	

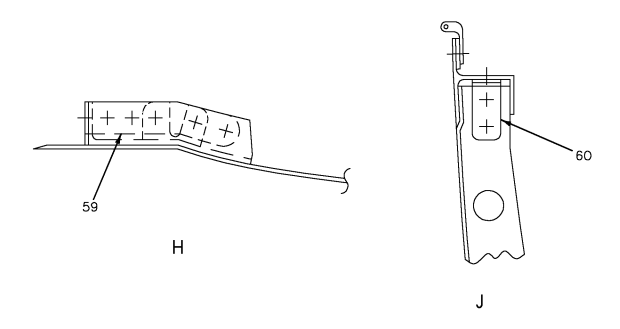


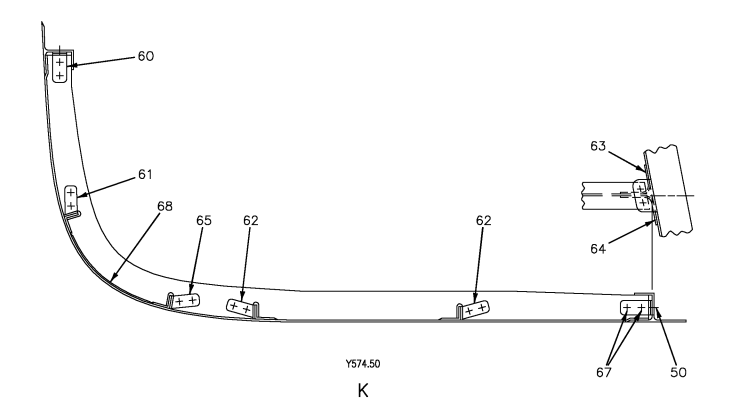
Door, Access - Engine, Forward, Installation of

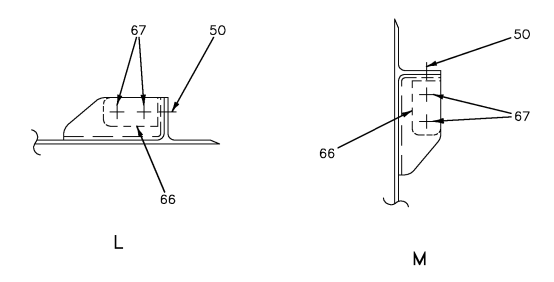


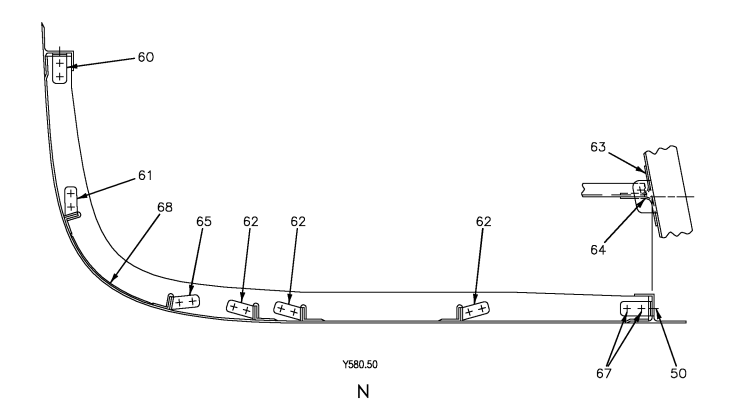
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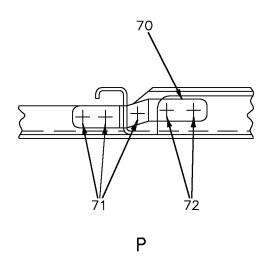


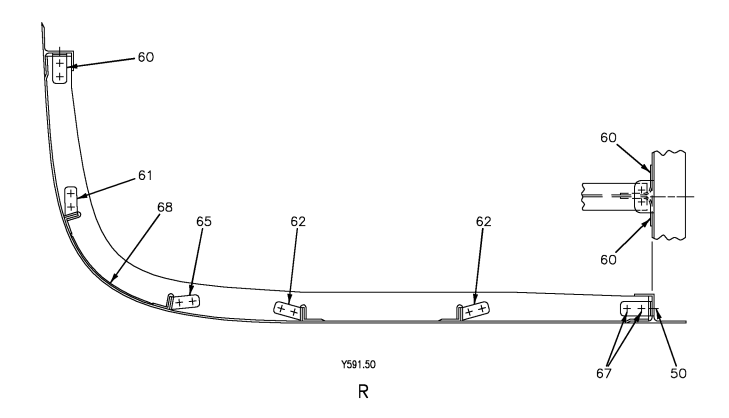












INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
		<u> </u>			
	74A330600-1015	DOOR, ACCESS - ENGINE, FORWARD, INSTALLATION OF, LH (76301) (NHA, FIG 003 00)	REF	Н	XCOZZ
	74A330600 - 1019	SEE ABOVE (76301)	REF	P	XCOZZ
	74A330600 - 1023	SEE ABOVE (76301)	REF	N	XCOZZ
	74A330600 - 1029	SEE ABOVE (76301)	REF	AH	XCOZZ
	74A330600 - 1035	SEE ABOVE (76301)	REF	AK	XCOZZ
	74A330600-1016	SEE ABOVE, RH (76301)	REF	Н	XCOZZ
	74A330600-1020	SEE ABOVE (76301)	REF	P	XCOZZ
	74A330600 - 1024	SEE ABOVE (76301)	REF	N	XCOZZ
	74A330600 - 1030	SEE ABOVE (76301)	REF	AH	XCOZZ
	74A330600 - 1036	SEE ABOVE (76301)	REF	AK	XCOZZ
1	74A330649-1009	. FAIRING - MISSILE TRANSITION, FORWARD ENGINE ACCESS DOOR, LH (76301)	1	*	PAOZZ
	74A330649 - 1007	. SEE ABOVE (76301)	1	*	PAOZZ
	74A330649-1003	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	H*	PAOZZ
	74A330649-1001	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	H*	PAOZZ
	74A330649-1010	. SEE ABOVE, RH (76301)	1	*	PAOZZ
	74A330649-1008	. SEE ABOVE (76301)	1	*	PAOZZ
	74A330649 - 1004	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Н*	PAOZZ
	74A330649-1002	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Н*	PAOZZ
	01916-6K-9	. STUD, TURNLOCK FASTENER (AP) (80539) (MCDONNELL SPEC ST3M783-6-9)	3		PAOZZ
	4M36-03003	. WASHER, FLAT (AP) (76301)	3		PAOZZ
	1944-6	. RING, RETAINING (AP) (80539) (MCDONNELL SPEC 3M394-6)	3		PAOZZ
2	MS25083-1BD5	LEAD, ELECTRICAL	1	M	PAOZZ
	NAS653V4 4M36-01015	BOLT (AP)	1 1	M M	PAOZZ PAOZZ
	NAS1149D0363J	BOLT HEAD) WASHER, FLAT (AP) (ONE UNDER NUT . AND ONE BETWEEN ELECTRICAL	2	M	PAOZZ
		LEAD AND FAIRING)			
	NAS1291C3M	NUT (AP)	1	M	PAOZZ
3	74A330601 - 1035	. DOOR, ACCESS - ENGINE, FORWARD,	1	AK	PBOOD
		ASSEMBLY OF, LH (76301) (TRIM AND DRILL ON INSTALLATION) (DOOR 64L)			
	74A330601 - 1033	. SEE ABOVE (76301)	1	AG	PBOOD
	74A330601 - 1029	. SEE ABOVE (76301)	1	R	PBOOD
	74A330601 - 1025	. SEE ABOVE (76301)	1	S	PBOOD
	74A330601 - 1021	. SEE ABOVE (76301)	1	H	PBOOD
	74A330601 - 1023	. SEE ABOVE (76301)	1	Н	PBOOD
	74A330601 - 1017	. SEE ABOVE (76301)	1	Н	PBOOD
	74A330601 - 1015	. SEE ABOVE (76301)	1	A	PBOOD
	74A330601 - 1036	. SEE ABOVE, RH (76301) (DOOR 64R)	1	AK	PBOOD
	74A330601 - 1034 74A330601 - 1030	SEE ABOVE (76301)	1 1	Q AJ	PBOOD PBOOD
	74A330601-1030 74A330601-1026	. SEE ABOVE (76301)	1	S	PBOOD
	74A330601 - 1022	. SEE ABOVE (76301)	1	H	PBOOD
	74A330601 - 1024	. SEE ABOVE (76301)	1	H	PBOOD
	74A330601 - 1018	. SEE ABOVE (76301)	1	H	PBOOD
	74A330601 - 1016	. SEE ABOVE (76301)	1	Α	PBOOD
4	192014-6K6	STUD, TURNLOCK FASTENER LH (92215) (MCDONNELL SPEC	50		PAOZZ
		ST3M734-6W6)			
	192014-6K6	SEE ABOVE, RH (92215)	51		PAOZZ
	1944-6	RING, RETAINING LH (AP) (80539) (MCDONNELL SPEC 3M394-6)	50		PAOZZ

	1				1
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
_	1944-6	SEE ABOVE, RH (AP) (80539)			PAOZZ
5	192014 - 6K6	STUD, TURNLOCK FASTENER	11		PAOZZ
	3M384-6-1	SPACER, PLATE (76301)	11		PAOZZ
	1944-6	RING, RETAINER (AP) (80539)			PAOZZ
		(MCDONNELL SPEC 3M394-6)			
	74A500609 - 1001	BELLOWS - COMBINED DRAINS, ENGINE OVERBOARD,	1		XCOZZ
	544500000 1000	INSTALLATION OF, LH (76301)			VGODD
0	74A500609 - 1002	SEE ABOVE, RH (76301)	1		XCOZZ
6	75418	BELLOWS - COMBINED DRAINS, ENGINE OVERBOARD, ASSEMBLY OF (16519) (MCDONNELL SPEC 74B508001-101)	1		PAOZZ
7	A2624-1	HOLDER, DOOR - FORWARD, ENGINE	1		PAOZZ
		ACCESS, ASSEMBLY OF (08844) (MCDONNELL SPEC 74B330057-101)			
	NAS1291C6M	NUT (AP)	1		PAGZZ
	NAS1149C0663R	WASHER (AP)	1		PAGZZ
	ST4M166-6-003	BUSHING (AP) (76301)	1		PAOZZ
8	MS16562-4	PIN	4		PAOZZ
9	MS20253P5-219	PIN	2		PAOZZ
10	74A330606 - 2003	HINGE HALF - STRUCTURE, ENGINE ACCESS DOOR, INBOARD (76301)	2		PAOZZ
	74A330606 - 2001	SEE ABOVE (76301)	2	*	PAOZZ
11	74A330639 - 2003	HINGE HALF - STRUCTURE, ENGINE ACCESS DOOR, OUTBOARD (76301)	2		PAOZZ
	74A330639 - 2001	SEE ABOVE (76301)	2	*	PAOZZ
12	HLT53YC-6-7	PIN, RIVET THREADED (73197) (MCDONNELL SPEC ST3M760C3-7)	1		PAOZZ
	HL570-6MC	COLLAR (73197) (MCDONNELL SPEC ST3M525N3ME)	1		PAOZZ
13	HLT53YC-6-9	PIN, RIVET, THREADED (73197) (MCDONNELL SPEC ST3M760C3-9)	2		PAOZZ
	74A330711-2141	SPACER (76301) (MAKE FROM 0.125	2	В	MGOZZ
	HL570-6MC	COLLAR (73197) (MCDONNELL SPEC ST3M525N3ME)	2		PAOZZ
14	HLT53YC-6-5	PIN, RIVET, THREADED (73197) (MCDONNELL SPEC ST3M760C3-5)	3		PAOZZ
	HL570-6MC	COLLAR (73197) (MCDONNELL SPEC ST3M525N3ME)	3		PAOZZ
15	NAS1097KE6-( )	RIVET, SOLID (LENGTH DETERMINED AT INSTALLATION)	6		PAOZZ
16	74A331635-1003	. DOOR, ACCESS - FUEL FILTER, ASSEMBLY OF, LH (76301) (DOOR 69L)	1	A	PAOOG
	74A331635-1004	SEE ABOVE, RH (76301) (DOOR 69R) .	1	Α	PAOOG
	NAS663V2HT	BOLT (AP)	5		PAOZZ
	NAS1149C0363R	WASHER (AP)	5		PAOZZ
	NAS1291C3M	NUT (AP)	5		PAOZZ
17	MS25083-5AB5	LEAD, ELECTRICAL	1		PAOZZ
18	MS24693C26	SCREW, MACHINE	1		PAOZZ
	NAS1149DN632J	WASHER, FLAT (AP)	1		PAOZZ
	MS35338-41	WASHER, FLAT (AP) (UNDER NUT)	1		PAOZZ
	NAS1291C06M	NUT, SELF LOCKING (AP)	1		PAOZZ
19	H620-1S071C	LATCH ASSEMBLY, PUSH BUTTON (83014) (MCDONNELL SPEC 9M669-1-071)	1		PAOZZ
20	MS20253P2-465	PIN	1	Α	PAOZZ
21	MS 20001 PH6 - 450	HINGE	2	A	PAOZZ
22	NAS1801-08-7	SCREW, MACHINE	1		PAOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	1	-			ļ
	MS35338-42	WASHER, LOCK (AP) (UNDER SCREW HEAD)	1		PAOZZ
	NAS1149DN832J	WASHER, FLAT (AP)	1		PAOZZ
	MS21042L08	NUT, SELF LOCKING (AP)	1		PAOZZ
23	74A331635-1009	DOOR, ACCESS - FUEL FILTER, ASSEMBLY OF, LH (76301) (DOOR 69L)	1	F*	PAOOG
	74A331635-1005	SEE ABOVE, RH (76301) (DOOR 69L) . (REIDENTIFIED TO 139012-1 AFTER F/A-18 AFC 089)	1	F*	PAOOG
	74A331635 - 1007	SEE ABOVE, LH (76301) (DOOR 69L) . (REIDENTIFIED TO 139012-3 AFTER F/A-18 AFC 089)	1	D	PAOOG
	74A331635-1010	SEE ABOVE, RH (76301) (DOOR 69R) .	1	F*	PAOOG
	74A331635-1006	SEE ABOVE, RH (76301) (DOOR 69R) .	1	F*	PAOOG
		(REIDENTIFIED AS 139012-2 AFTER F/A-18 AFC 089)			
	74A331635-1008	SEE ABOVE, RH (76301) (DOOR 69R) . (REIDENTIFIED TO 139012-4 AFTER F/A-18 AFC 089)	1	D	PAOOG
	NAS663V2HT	BOLT (AP)	3	L	PAOZZ
	NAS663V4HT	BOLT (AP)		K	PAOZZ
	NAS1149C0363R	WASHER (AP)			PAOZZ
	NAS1291C3M	NUT (AP)			PAOZZ
24	MS25083 - 5AB5	LEAD, ELECTRICAL	_		PAOZZ
25	MS24693C27	SCREW, MACHINE			PAOZZ
_0	NAS1149DN632J	WASHER, FLAT (AP)			PAOZZ
	MS35338-41	WASHER, LOCK (AP) (UNDER NUT)			PAOZZ
	NAS1291C06M	NUT, SELF LOCKING (AP)			PAOZZ
26	H620-1S071C	LATCH ASSEMBLY, PUSH BUTTON			PAOZZ
20	1020-130710	(83014) (MCDONNELL SPEC 9M669-1-071)	1		THOLL
27	Н3105-1	HINGE, DOUBLE INTERLOCK ACCESS DOOR, FUEL FILTER (83014) (MCDONNELL SPEC 74B330067-101)	1		PAOZZ
	H6300K2054	HINGE, BUTT - ACCESS DOOR,  FUEL FILTER (83014)  (MCDONNELL SPEC  74B330054-109) (USE UNTIL  EXHAUSTED)	1	L	PAOZZ
28	NAS1801-08-7	SCREW, MACHINE	1		PAOZZ
	MS35338-42	WASHER, LOCK (AP) (UNDER SCREW HEAD)			PAOZZ
	NAS1149DN832J	WASHER, FLAT (AP)	1		PAOZZ
	MS21042L08	NUT, SELF-LOCKING (AP)	1		PAOZZ
29	74A330643-1021	DOOR, ACCESS - ENGINE OIL  SERVICE AND BAY PURGE, ASSEMBLY OF, LH (76301) (DOOR 65L)	1	M	PAOOD
	74A330643-1011	SEE ABOVE (76301)	1	AC*	PAOOD
	74A330643-1013	SEE ABOVE (76301)		AD*	PAOOD
	74A330643-1007	SEE ABOVE (76301)		Н	PAOOD
	74A330643-1022	SEE ABOVE, RH (76301) (DOOR 65R) .	1	M	PAOOD
	74A330643-1012	SEE ABOVE (76301)	1	AE*	PAOOD
	74A330643-1014	SEE ABOVE (76301)		AF*	PAOOD
	74A330643-1008	SEE ABOVE (76301)	ī	Н	PAOOD
	NAS663V4HT	BOLT (AP)			PAOZZ
	NAS1149D0316J	WASHER (AP)			PAOZZ
	NAS1291C3M	NUT (AP)			PAOZZ
30	MS25083-5BC6	LEAD ELECTRICAL		M	PAOZZ
31	MS24693C51	SCREW, MACHINE		M	PAOZZ
<del>-</del> -	NAS1149DN832J	WASHER, FLAT (AP)		M	PAOZZ
	MS35338-42	WASHER, FLAT (AP) (UNDER NUT)		M	PAOZZ
	NAS1291C08M	NUT, SELF LOCKING (AP)		M	PAOZZ

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
32	74A895620-2001	PLATE - INSTRUCTION, WARNING (MAKE FROM 0.005 X 1.50 X	2		MGOZZ
2.2	744220710 2207	3.50 1100-H14 AL FOIL)	,	v	MC077
33	74A330710 - 2207	SHIM (MAKE FROM 5052 AL LAMINATE, 0.062 X 1.97 X 2.57)	1	X	MGOZZ
34	MS20253P2-170	PIN	1		PAOZZ
35	MS16562-2	PIN	2		PAOZZ
36	74A330644 - 2005	HINGE HALF, BUTT - ACCESS DOOR, ENGINE OIL SERVICE (76301)	1		PAOZZ
37	74A330644 - 2003	SEE ABOVE (76301)	1		PAOZZ
38	74A330648-2011	PLATE, STRUCTURAL (76301) (MAKE FROM 0.80 X 2.00 IMA200D03-10003)	2		MGOZZ
	NAS663V4HT	BOLT (AP)	4		PAGZZ
	NAS1149D0363J	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	4		PAOZZ
39	74A330647-1003	HINGE, BUTT - ACCESS DOOR,  ENGINE OIL SERVICE, ASSEMBLY  OF (76301)	2		XB000
	74A330710 - 2003	SHIM (AP) (MAKE FROM 5052 AL LAMINATE 0.062 X 0.94 X 2.00)	2	Α	MGOZZ
	NAS663V6HT	BOLT (AP)	4		PAOZZ
	NAS1149D0316J	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	4		PAOZZ
40	NAS1801-4-8	SCREW, MACHINE	1	M	PAOZZ
	NAS1149D0416J	WASHER FLAT (AP)	1	M	PAOZZ
	MS35338-139	WASHER, LOCK (AP) (UNDER SCREW HEAD)	1	M	PAOZZ
4.1	MS21042-L4	NUT, SELF-LOCKING (AP)	$\frac{1}{2}$	M	PAOZZ
41	H620-7S180G	LATCH ASSEMBLY, PUSH BUTTON (83014) (MCDONNELL SPEC 9M669-1-180-A)	2	U	PAOZZ
	H620-1S180C	SEE ABOVE (83014) (MCDONNELL SPEC 9M669-1-180)	2	W*	PAOZZ
	TL18045-101-180	SEE ABOVE (29312)	2	W*	PAOZZ
42	74A330613-2005	PLATE (76301) (MAKE FROM 0.040 X . 1.13 X 1.50, 17-7 PH CRES SHEET)	1	Ü	MGOZZ
	74A330613 - 2006	SEE ABOVE, RH (76301)	1	U	MGOZZ
	74A330613 - 2007	SEE ABOVE (76301)	1	U	MGOZZ
	74A330613 - 2008	SEE ABOVE (76301)	1	U	MGOZZ
43	HLT151TB-6-4	PIN (73197) (MCDONNELL	2	Ü	PAOZZ
	HL94DU6	COLLAR (AP) (73197)	2	U	PAOZZ
44	MS20995N20	WIRE	AR	U	PAOZZ
45	SLS130CT-EU04-4	PIN (17446) (MCDONNELL	2	U	PAOZZ
4.0	NAS1080AG04	COLLAR (AP)	2	U	PAOZZ
46	SLS130CT-EU04-4	PIN (17446) (MCDONNELL SPEC 3M1232-C04-4)	2	U	PAOZZ
47	NAS1080AG04	COLLAR (AP)	2	U	PAOZZ
47 48	MS20426B4-5 74A330601-2013	. RIVET, SOLID	4 1	J	PAOZZ MGOZZ
40	74A330001-2013	X 0.75 X 8.00, 6AL-4V TI SHEET)	1	J	WGOZZ
49	74A330637 - 2037	CLIP, ANGLE (76301) (MAKE FROM 0.071 X 0.90 X 3.65, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	2	Y	MGOZZ
50	HLT310-6-4	PIN (AP) (73197) (MCDONNELL SPEC ST3M759V3L4)	2		PAOZZ
	SW2000-6W	WASHER (AP) (73197) (MCDONNELL SPEC ST3M683-3)	2		PADZZ

	T	1			
INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	HL582-6MCA	COLLAR (AP) (73197) (MCDONNELL SPEC ST3M608N3ME)	2		PAOZZ
51	HLT310-6-3	PIN (AP) (73197) (MCDONNELL SPEC . ST3M759V3L3)	2		PAOZZ
	HL570-6MC	COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	2		PAOZZ
52	74A330637-2021	CLIP, ANGLE LH (76301) (MAKE FROM 0.071 X 0.96 X 3.65, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637 - 2022	SEE ABOVE, RH (76301)	1		MGOZZ
	MS20470E6-( )	RIVET, SOLID (AP)	4	Н	PAOZZ
	MS20470E5-( )	RIVET, SOLID (AP)	4	M	PAOZZ
53	74A330637 - 2007	CLIP, ANGLE LH (76301) (MAKE FROM 0.071 X 0.90 X 3.55, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637 - 2008	SEE ABOVE, RH (76301)	1		MGOZZ
	MS20470E6-( )	RIVET, SOLID (AP)		Н	PAOZZ
	MS20470E5-()	RIVET, SOLID (AP)	4	M	PAOZZ
54	74A330637 - 2035	CLIP, ANGLE LH (76301) (MAKE FROM 0.071 X 3.20 X 3.68, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637 - 2036	SEE ABOVE, RH (76301)	1		MGOZZ
	MS20470E6-( )	RIVET, SOLID (AP)	6		PAOZZ
55	74A330637-2011	CLIP, ANGLE LH (MAKE FROM 0.071 X 1.00 X 4.88, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637-2012	SEE ABOVE, RH (76301)	1		MGOZZ
56	HLT310-6-4	RIVET, SOLID (AP) (73197) (MCDONNELL SPEC ST3M759V3L4)	1		PAOZZ
	HL570 - 6MC	COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	1		PAOZZ
57	MS20470E6-( )	RIVET, SOLID (AP)	2		PAOZZ
58	74A330637-2019	CLIP, ANGLE LH (76301) (MAKE FROM 0.063 X 0.95 X 3.50, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637 - 2020	SEE ABOVE, RH (76301)	1		MGOZZ
	MS20470AD5-( )	RIVET, SOLID (AP)	4	H	PAOZZ
	MS20470E5-( )	RIVET, SOLID (AP)	4	M	PAOZZ
59	74A330637-2033	CLIP, ANGLE LH (MAKE FROM 0.071 X 1.40 X 6.90, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637 - 2034	SEE ABOVE, RH (76301)	1		MGOZZ
	MS20470E6-( )	RIVET, SOLID (AP)	7		PAOZZ
60	74A330637-2001	CLIP, ANGLE (MAKE FROM 0.071 X 0.90 X 3.60, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	6		MGOZZ
61	74A330637 - 2009	CLIP, ANGLE (MAKE FROM 0.071 X 1.00 X 3.46, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	4		MGOZZ
	74A330637-2010	SEE ABOVE, RH (76301)	4		MGOZZ
	MS20470E6-( )	RIVET, SOLID (AP)	4	Н	PAOZZ
	MS20470E5-( )	RIVET, SOLID (AP)	4	M	PAOZZ
62	74A330637 - 2017	CLIP, ANGLE (MAKE FROM 0.063 X 1.03 X 3.52, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	5	В	MGOZZ
	74A330637-2018	SEE ABOVE, RH (76301)	5	В	MGOZZ

INDEX	DADT NUMBER	DESCRIPTION	UNITS	USE	SM&R
NO.	PART NUMBER	1 2 3 4 5 6 7	PER ASSY	ON CODE	CODE
	MS20470AD5-( )	RIVET, SOLID (AP)	4	Н	PAOZZ
	MS20470E5-()	RIVET, SOLID (AP)	4	M	PAOZZ
63	74A330637 - 2029	CLIP, ANGLE (MAKE FROM 0.063	2		MGOZZ
		X 0.90 X 3.80, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)			
64	74A330637 - 2015	CLIP, ANGLE (MAKE FROM 0.071 X 0.90 X 3.70, 7075-T6	2		MGOZZ
		ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)			
65	74A330637 - 2005	CLIP, ANGLE (MAKE FROM 0.071	3		MGOZZ
		X 1.05 X 3.50, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)			
	74A330637 - 2006	SEE ABOVE, RH (76301)	3		MGOZZ
	MS20470E6-( )	RIVET, SOLID (AP)	4	H	PAOZZ
	MS20470E5-( )	RIVET, SOLID (AP)	4	M	PAOZZ
66	74A330637 - 2027	CLIP, ANGLE (MAKE FROM 0.071 X 0.90 X 3.50, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	2		MGOZZ
67	HLT311-6-4	. RIVET, SOLID (AP) (73197)	2	AA	PAOZZ
	HLT310-6-4	RIVET, SOLID (AP) (73197) (MCDONNELL SPEC ST3M759V3L4)	2	AB	PAOZZ
	HL570-6MC	COLLAR (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	2		PAOZZ
68	74A330710 - 2259	SHIM (MAKE FROM 0.048 X 0.80 X 14.00, 5052 AL LAMINATE)	AR	T	MGOZZ
	MS14218E6-()	RIVET (AP)	AR	_	PAOZZ
69	74A330710-2197	SHIM (76301) (MAKE FROM 0.032 X 0.75 X 0.75, 5052 AL LAMINATE)	2	Z	MGOZZ
	MS14218E6-( )	RIVET (AP)	1		PAOZZ
70	74A330637 - 2031	CLIP, ANGLE (76301) (MAKE FROM 0.063 X 1.05 X 5.00, 7075-T6 ALCLAD) (MANUFACTURE A1-F18AE-SRM-750, WP015 00)	1		MGOZZ
	74A330637 - 2032	SEE ABOVE, RH (76301)	1		MGOZZ
71	MS20470AD5-( )	RIVET, SOLID (AP)	3		PAOZZ
72	MS14218E5-( )	RIVET, SOLID (AP)	2		PAOZZ
73	HLT151TB-6-4	PIN (AP) (73197) (MCDONNELL SPEC ST3M812-3-4)	2	U	PAOZZ
74 75	74A885609-1099	BRACKET, ASSEMBLY (76301)	1		MGOZZ
75	WSI-332-50D	NUT, SELF - LOCKING, PLATE, RIGHT ANGLE TWO LUG (04169) (MCDONNELL SPEC ST3M132-3-50)	1		PAOZZ
76	WSI-332-25D	NUT, SELF - LOCKING, PLATE, RIGHT ANGLE TWO LUG (04169) (MCDONNELL SPEC ST3M132-3-25)	4		PAOZZ
77	WSI-332-100D	NUT, SELF - LOCKING, PLATE, RIGHT ANGLE TWO LUG (04169) (MCDONNELL SPEC ST3M132-3-100)	1		PAOZZ

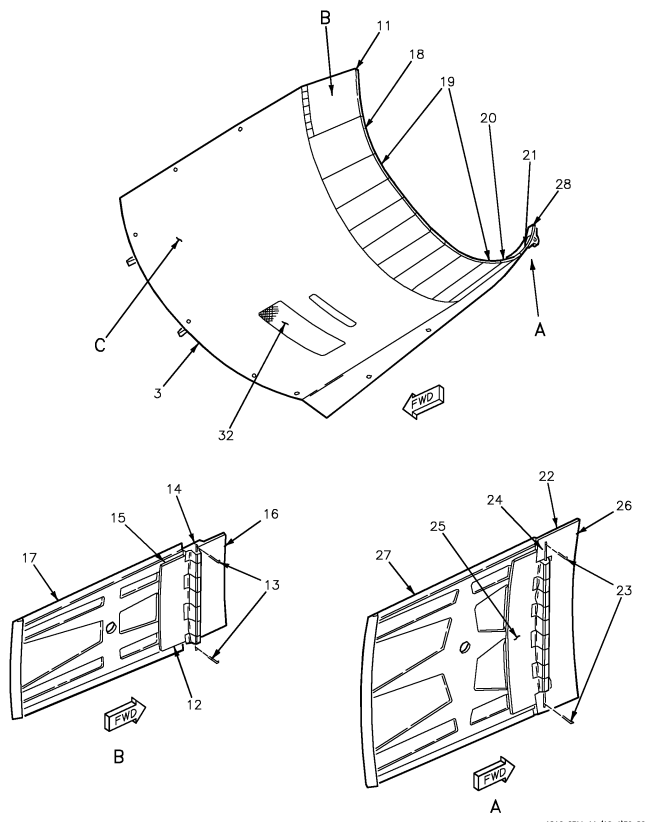
<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS. (INTRO)

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 1 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		CODE	USABLE ON	МО	DEL		_
		Α	161353 THRU 161704	F/A-	18A, F/A-	18B	
		В	161717 AND UP	F/A-	18A/B/C/I	)	
		С	164041 AND UP	F/A-	18C, F/A-	18D	
		D	161705 THRU 161719	F/A-	18A, F/A-	18B	
		E	163985 THRU 164040	F/A-	18C, F/A-	18D	
		F	161720 AND UP	F/A-	18A/B/C/I	)	
		G	161353 THRU 164040	F/A-	18A/B/C/I	)	
		Н	161353 THRU 163782	F/A-	18A/B/C/I	)	
		J	162401 AND UP	F/A-	18A/B/C/I	)	
		K	162852 AND UP	F/A-	18A/B/C/I	)	
		L	161705 THRU 162851	F/A-	18A, F/A-	18B	
		M	163985 AND UP	F/A-	18C, F/A-	18D	
		N	164022 THRU 165181	F/A-	18C, F/A-	18D	
		P	163985 THRU 164021	F/A-	18C, F/A-	18D	
		Q	165178 THRU 165406, 165409 THRU 165414	F/A-	18C, F/A-	18D	
		R	164910 THRU 165180	F/A-	18C, F/A-	18D	
		S	163985 THRU 164909	F/A-	18C, F/A-	18D	
		T	163453 AND UP	F/A-	18C, F/A-	18D	
		U	164909 AND UP; ALSO 161353 THRU 164908 AFTER F/A-18 AFC 178	F/A-	18A/B/C/I	)	
		V	163985 THRU 164908	F/A-	18C, F/A-	18D	
		W	161353 THRU 164908 BEFORE F/A-18 AFC 178	F/A-	18A/B/C/I	)	
		X	162428 AND UP	F/A-	18A/B/C/I	)	
		Y	162394 AND UP	F/A-	18A/B/C/I	)	
		Z	162826 AND UP	F/A-	18A/B/C/I	)	
		AA	164902 AND UP	F/A-	18C, F/A-	18D	
		AB	161353 THRU 164901	F/A-	18A/B/C/I	)	

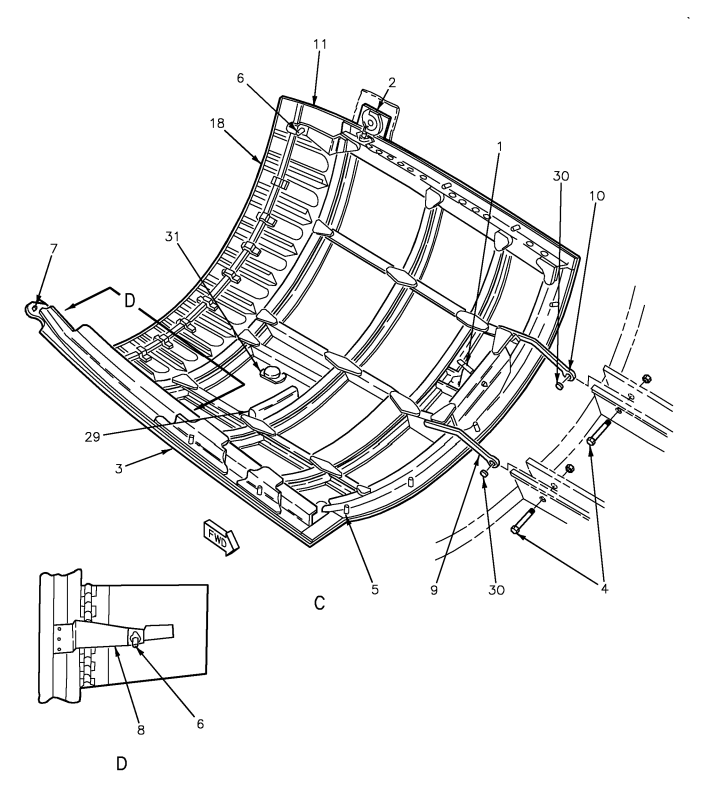
Door, Access - Engine, Forward, Installation of

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 1567		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AC	164024, 164026, 164027 THRU 164038, 164041 THRU 164908	F/A-	18C, F/A-	18D	
		AD	163985 THRU 164021, 164023, 164025, 164039, 164040	F/A-	18C, F/A-	18D	
		AE	164014, 164017 THRU 164038, 164042 THRU 164908	F/A-	18C, F/A-	18D	
		AF	163985 THRU 164013, 164015, 164016, 164039 THRU 164041	F/A-	18C, F/A-	18D	
		AG	165181 THRU 165406, 165409 THRU 165414	F/A-	18C, F/A-	18D	
		АН	165182 THRU 165406, 165409 THRU 165414	F/A-	18C, F/A-	18D	
		AJ	164910 THRU 165177	F/A-	18C, F/A-	18D	
		AK	165407, 165408, 165415 AND UP	F/A-	18C, F/A-	18D	



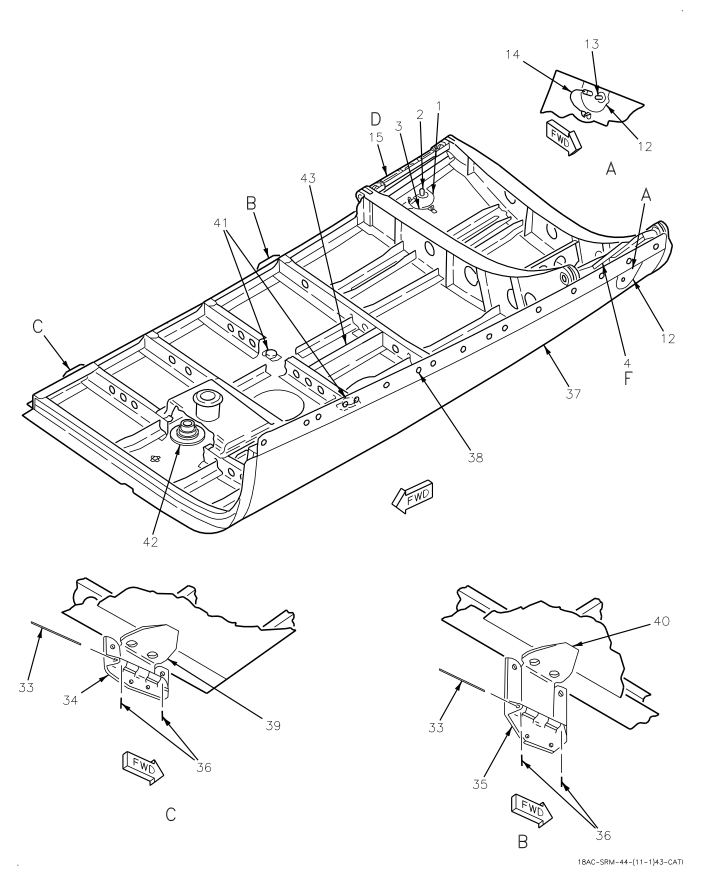
Door, Engine Bay - Aft, Installation of, 161353 THRU 161741

Page 2 Change 2

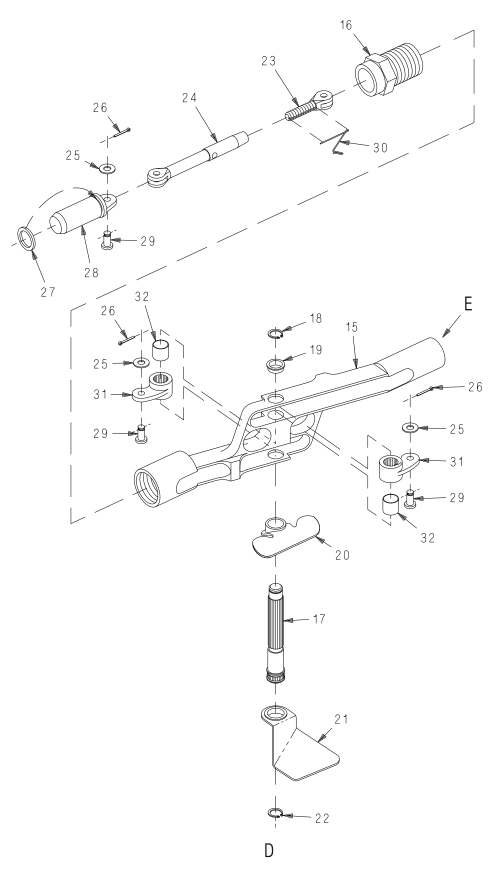


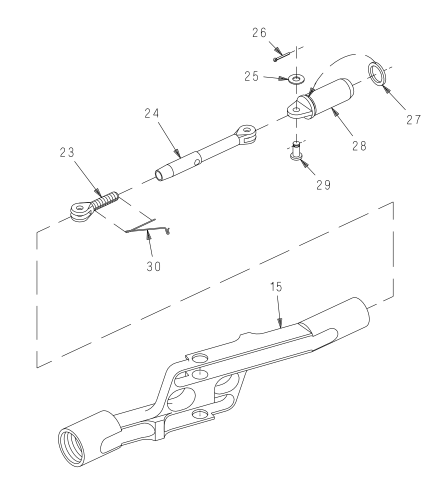
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A330615-1005	DOOR, ENGINE BAY - AFT, INSTALLATION . OF, LH (76301) (NHA, FIG 003 00)	REF	В	XCOZZ
	74A330615-1006	SEE ABOVE, RH (76301)	REF	В	XCOZZ
1	Н2802-3	. LATCH ASSEMBLY, SHEAR PIN - AFT ENGINE BAY DOOR, LH (83014) (MCDONNELL SPEC 74B330066-103)	1		PAOZZ
	H2802-4	. SEE ABOVE, RH (83014)	1		PAOZZ
2	H2761-1	. LATCH ASSEMBLY, ROTARY HOOK - AFT ENGINE BAY DOOR (83014) (MCDONNELL SPEC 74B330062-101)	1		PAOZZ
3	74A330616-1005	. DOOR, ENGINE BAY AFT ASSEMBLY OF, LH (76301) (TRIM AND DRILL ON INSTALLATION) (DOOR 74L)	1	В	PBOOD
	74A330616-1006	. SEE ABOVE, RH (76301) (DOOR 74R)	1	В	PBOOD
4	VS3251-5-D-26	. BOLT, SHOULDER (92215)	2		PAOZZ
	NAS1149C0563R	. WASHER (AP)	2		PAOZZ
	NAS77A6 - 40P	BUSHING (AP)	4		PAOZZ
	79537-524	. NUT, PLAIN, SLOTTED, HEXAGON (AP) (56878) (MCDONNELL SPEC 3M891-5)	2		PAOZZ
	MS24665-153	. PIN, COTTER (AP)	2		PAOZZ
5	192014-6K7	FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W7)	8		PAOZZ
	1944-6	. RING, RETAINING (AP) (80539) (MCDONNELL SPEC 3M394-6)	8		PAOZZ
6	195012B-6-8-0	FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC 3M304C6-8-0)	2		PAOZZ
	1944-6	RING, RETAINING (AP) (80539) (MCDONNELL SPEC 3M394-6)	2		PAOZZ
7	01916-6K-4	. FASTENER, TURNLOCK (84539) (MCDONNELL SPEC ST3M783-6-4)	1		PAOZZ
	1944-6	. RING, RETAINING (80339) (MCDONNELL SPEC 3M394-6) (AP)	1		PAOZZ
8	74A330845 - 2011	PLATE, DOOR RETENTION - OPEN  POSITION, ENGINE NOZZLE FAIRING, LH (REPLACES 74A330845-2005)	1		XBOZZ
	74A330845 - 2012	SEE ABOVE, RH (REPLACES	1		XBOZZ
	NAS1398D5A	RIVET - BLIND, PROTRUDING HEAD, LOCKED SPINDLE (AP)	3		PAOZZ
9	74A330685 - 2001	HINGE ARM - INBOARD, AFT ENGINE BAY DOOR, LH (76301)	1		PAOZZ
	74A330685 - 2002	SEE ABOVE, RH (76301)	1		PAOZZ
10	74A330686 - 2001	HINGE ARM - OUTBOARD, AFT ENGINE . BAY DOOR, LH (76301)	1		PAOZZ
	74A330686 - 2002	SEE ABOVE, RH (76301)	1		PAOZZ
11	74A330829-1001	DOOR, ACCESS - ENGINE ECHAUST  NOZZLE FAIRING (76301)  (DOOR 166L/R)	1		PB000
12	74A330830 - 1001	HINGE, ACCESS DOOR - ENGINE EXHAUST FAIRING, ASSEMBLY OF (76301)	1		PA000
13	MS24665-86	PIN, COTTER	2		PAOZZ
14	74A330830 - 2007	PIN, HINGE (76301)	1		PAOZZ
15	74A330838 - 2001	HINGE, ACCESS DOOR - ENGINE EXH NOZZLE FAIRING, OUTBOARD FORWARD (76301)	1		PAOZZ
16	74A330839 - 2001	HINGE, ACCESS DOOR - ENGINE EXH NOZZLE FAIRING, OUTBOARD, AFT (76301)	1		PAOZZ
17	74A330837 - 2005	DOOR, ACCESS - ENGINE EXHAUST NOZZLE FAIRING (76301)	1		PAOZZ

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7	UNITS PER	USE ON	SM&R CODE
				ASSY	CODE	
18	74A330831 - 1003	FA	IRING SEGMENT - ENGINE EXHAUST NOZZLE, LH (76301)	. 1		PA000
	74A330831 - 1004	SEI	E ABOVE, RH (76301)	. 1		PA000
19	74A330831 - 1001		IRING SEGMENT - ENGINE EXHAUST NOZZLE, LH (76301)			PA000
	74A330831 - 1002	SEI	E ABOVE, RH (76301)	. 8		PA000
20	74A330831 - 1007	FA	IRING SEGMENT - ENGINE EXHAUST NOZZLE, LH (76301)	. 1		PA000
	74A330831 - 1008		E ABOVE, RH (76301)			PA000
21	74A330829-1003	DO	OR, ACCESS - ENGINE EXHAUST NOZZLE FAIRING, LH (76301) (DOOR 167L)	. 1		PB000
	74A330829-1004	SEI	E ABOVE, RH (76301)	. 1		PB000
22	74A330830-1003	I	HINGE, ACCESS DOOR - ENGINE EXHAUST FAIRING, ASSEMBLY OF (76301)	. 1		PB000
23	MS24665-86		. PIN, COTTER	. 2		PAOZZ
24	74A330830 - 2005		. PIN, HINGE (76301)			PAOZZ
25	74A330840 - 2001		EXH NOZZLE, FAIRING, INBOARD FORWARD (76301)	. 1		PAOZZ
26	74A330841 - 2001		. HINGE, ACCESS DOOR - ENGINE NOZZLE FAIRING, INBOARD AFT (76301)	. 1		PAOZZ
27	74A330837 - 2007	I	DOOR, ACCESS - ENGINE EXHAUST NOZZLE FAIRING, LH (76301)	. 1		PAOZZ
	74A330837 - 2008	9	SEE ABOVE, RH (76301)	. 1		PAOZZ
28	74A330835-1019		IRING, EXHAUST NOZZLE ENGINE, INBOARD, RH (76301)			PA000
	74A330835-1013	SEI	E ABOVE (76301) (USE UNTIL EXHAUSTED)	. 1		PA000
	74A330835-1009		E ABOVE (76301) (USE UNTIL EXHAUSTED)		A	PA000
	74A330835-1021		E ABOVE, LH			PA000
	74A330835-1015		E ABOVE (76301) (USE UNTIL EXHAUSTED)			PA000
29	74A330835-1011 A2681-7		E ABOVE (76301) (USE UNTIL EXHAUSTED) LDER, DOOR - AFT ENGINE BAY,		Α	PAOOO PAOZZ
29	A2001-7	1101	ASSEMBLY OF (08844) (MCDONNELL SPEC 74B330068-107)	. 1		FAULL
30	NAS76A6-008	BUS	SHING	. 2		PAOZZ
31	RI2681-2	RE0	CEIVER ASSEMBLY, HOLDER - AFT ENGINE/BAY DOOR (08844) (MCDONNELL SPEC 74B330069-101)	. 1		PAOZZ
32	74A330866 - 2007	CO	VER, PERFORATED - AIR PURGE VENT, AFT ENGINE BAY (76301)	. 1		XBOZZ
	NAS1399D4A( )	RIV	VET, BLIND (AP) (LENGTH DETERMINED ON INSTALLATION)	. 22		PAOZZ
		CODE	USABLE ON M	10DEL		
		Α	161353 THRU 161705 F/A	A-18A, F/A	-18B	
		В	161353 THRU 161741 F/A	A-18A, F/A	-18B	

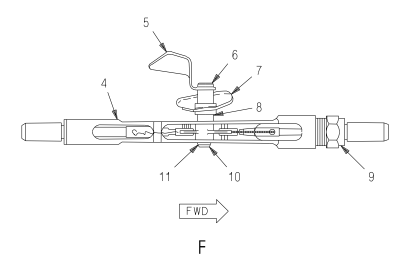


Door, Engine Bay - Center, Installation of, 161353 THRU 161741





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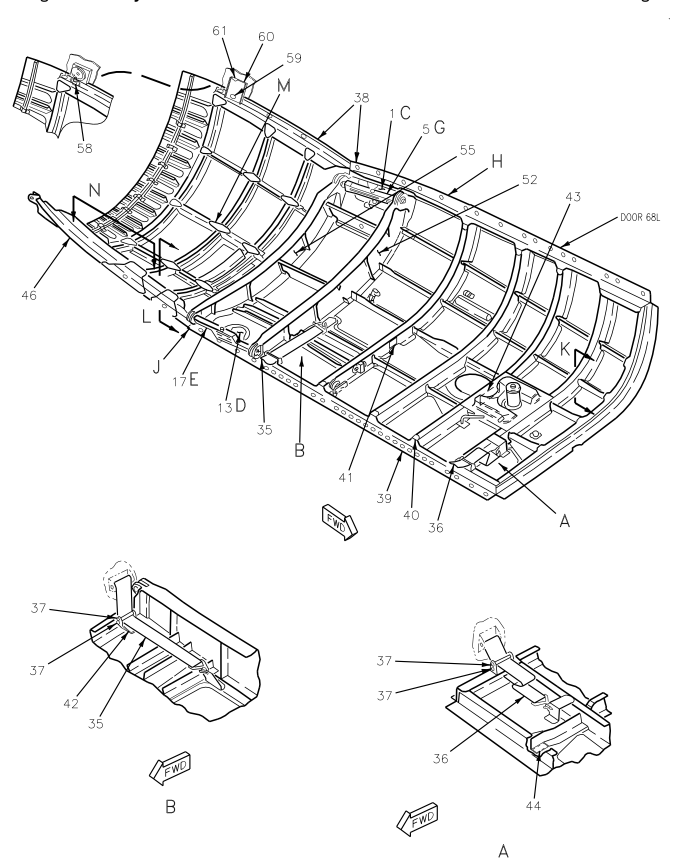


INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A330620 - 1031	DOOR, ENGINE BAY - CENTER, INSTALLATION OF, LH (76301) (NHA,	REF	Α	XCOZZ
	74A330620-1032	FIG 003 00) SEE ABOVE, RH (76301)	REF	Α	XCOZZ
1	74A331655 - 1001	. COVER, ACCESS - CENTER ENGINE BAY	1	G	PBOOG
-	7.11001000 1001	DOOR, ASSEMBLY OF, LH (76301) (DOOR 134L)	•	· ·	12000
	74A331655 - 1005	. SEE ABOVE (76301)	1	D	PBOOG
	74A331655 - 1002	. SEE ABOVE, RH (DOOR 134R) (76301)	1	G	PBOOG
	74A331655-1006	. SEE ABOVE (76301)	1	D	PBOOG
2	192014-6K6	FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W6)	1		PAOZZ
	1944-6	RING, RETAINING (80539)	1		PAOZZ
3	9M59-2-60L4	WIRE ROPE ASSEMBLY, SINGLE LEG (76301)	1		PAOZZ
	51893	SLEEVE (00779) (MCDONNELL SPEC 9M306-6) (AP)	2		PAOZZ
4	A2791-13	. RETRACTOR ASSEMBLY, HINGE PIN OFFSET, LH (08844) (MCDONNELL SPEC 74J338001-109)	1		PA000
	A2791 - 9	. SEE ABOVE (MCDONNELL SPEC	1	В	PA000
	A2791-5	SEE ABOVE (MCDONNELL SPEC	1	Н	PA000
	A2791-14	SEE ABOVE, RH (MCDONNELL SPEC 74J338001-110) (08844)	1		PA000
	A2791-10	. SEE ABOVE (MCDONNELL SPEC	1	В	PA000
	A2791-6	SEE ABOVE (MCDONNELL SPEC	1	Н	PA000
5	AM2791-12-9	CLIP ASSEMBLY, ANTIROTATION, LH (08844)	1	E	PAOZZ
	AM2791-12-10	SEE ABOVE, RH (08844)	1	E	PAOZZ
6	MS16624-4043	RING, RETAINING	1	E	PAOZZ
7	AM2791-10-5	CLIP ASSEMBLY, RETAINING, LH (08844)	1	E	PAOZZ
	AM2791-10-8	SEE ABOVE, RH (08844)	1	E	PAOZZ
8	AM2791-10-17	SHAFT, DRIVE (08844)	1	E	PAOZZ
9	AM2791-13-6	BUSHING ASSEMBLY, THREADED (08844)	1	E	PAOZZ
10	AM2791-6-11	BUSHING, DRIVE SHAFT (08844)	1	E	PAOZZ
11	MS16624-4037	RING, RETAINING	1	E	PAOZZ
12	74A331655-1003	. COVER, ACCESS - CENTER ENGINE BAY  DOOR, ASSEMBLY OF, LH (76301)  (DOOR 131L)	1	G	PBOOG
	74A331655 - 1007	. SEE ABOVE (76301)	1	D	PBOOG
	74A331655 - 1004	. SEE ABOVE, RH (DOOR 131R) (76301)	1	G	PBOOG
	74A331655 - 1008	. SEE ABOVE (76301)	1	D	PBOOG
13	192014 - 6K6	FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W6)	1		PAOZZ
	1944-6	RING, RETAINING (80539) (MCDONNELL SPEC 3M394-6) (AP)	1		PAOZZ
14	9M59-2-60L4	WIRE ROPE ASSEMBLY, SINGLE LEG (76301)	1		PAOZZ
	51893	SLEEVE (00779) (MCDONNELL SPEC 9M306-6) (AP)	2		PAOZZ
15	A2791-15	. RETRACTOR ASSEMBLY, HINGE PIN OFFSET, LH (08844) (MCDONNELL SPEC 74J338001-111)	1		PA000

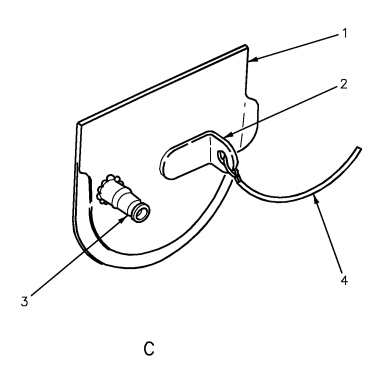
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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	A2791-11	. SEE ABOVE (MCDONNELL SPEC	1	В	PA000
	A2791-7	UNTIL EXHAUSTED)) . SEE ABOVE (MCDONNELL SPEC	1	Н	PA000
	A2791-16	UNTIL EXHAUSTED) . SEE ABOVE RH (MCDONNELL SPEC 74J338001-112) (08844)	1		PA000
	A2791-12	SEE ABOVE MCDONNELL SPEC	1	В	PA000
	A2791-8	SEE ABOVE (MCDONNELL SPEC	1	Н	PA000
16	AM2791-13-6	BUSHING ASSEMBLY, THREADED (08844)	1	F	PAOZZ
17	AM2791-12-17	SHAFT, DRIVE (08844)	1	F	PAOZZ
18	MS16624-4037	RING, RETAINING	1	F	PAOZZ
19	AM2791-6-11	BUSHING, DRIVE SHAFT (08844)	1	F	PAOZZ
20	AM2791-10-7	CLIP ASSEMBLY, RETAINING, LH	1	F	PAOZZ
	AM2791-10-6	SEE ABOVE, RH (08844)	1	F	PAOZZ
21	AM2791-12-11	CLIP ASSEMBLY, ANTIROTATION, LH (08844)	1	F	PAOZZ
	AM2791-12-12	SEE ABOVE, RH (08844)	1	F	PAOZZ
22	MS16624-4043	RING, RETAINING	1	F	PAOZZ
23	AM2791-10-3	CLEVIS ASSEMBLY - THREADED (08844)	2		PAOZZ
24	AM2791-9-3	LINK-HINGE PIN (08844)	2		PAOZZ
25	NAS1149D0316J	WASHER (AP)	2		PAOZZ
26	MS24665-1002	PIN-COTTER	4		PAOZZ
27	82R0515-01	RING-BACKUP (08844)	2		PAOZZ
28	AM2791-12-1	PIN-HINGE (08844)	2		PAOZZ
29	AM2791-6-8	PIN-CLEVIS (08844)	4		PAOZZ
30	MS21256-1	CLIP-RETAINING	2		PAOZZ
31	AM2791-6-5	CAM-LINK DRIVE (08844)	2		PAOZZ
32	AM2791-12-2	BUSHING- SUPPORT (08844)	2		PAOZZ
33	74A330620-2001	. PIN, HINGE (76301)	2		PAOZZ
34	74A331651-2003	. HINGE HALF - LWR STRUCTURE, ENGINE BAY DOOR, CENTER, LH (76301) (FOR FASTENERS SEE A1-F18AC-SRM-240, WP006 01)	1		PADZZ
35	74A331651-2004 74A331651-2001	. SEE ABOVE, RH (76301)	1		PADZZ PADZZ
	74A331651-2002	. SEE ABOVE, RH (76301)	1		PADZZ
36	MS16562-193	. PIN	4		PAOZZ
37	74A330621-1033	DOOR, ACCESS - CENTER, ENGINE  BAY, ASSEMBLY OF, LH (76301)  (DRILL ON INSTALLATION SEE  A1-F18AC-SRM-240, WP019 03)  (DOOR 68L)	1		PBOOD
	74A330621 - 1025	. SEE ABOVE (USE UNTIL EXHAUSTED) (76301)	1	С	PBOOD
	74A330621-1034	DOOR, ACCESS - CENTER, ENGINE  BAY, ASSEMBLY OF, RH (76301)  (DRILL ON INSTALLATION SEE  A1-F18AC-SRM-240, WP019 00)  (DOOR 68R)	1		PBOOD
	74A330621 - 1026	. SEE ABOVE (USE UNTIL EXHAUSTED) (76301)	1	С	PBOOD
38	192014-6K6	FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W6)	45		PAOZZ

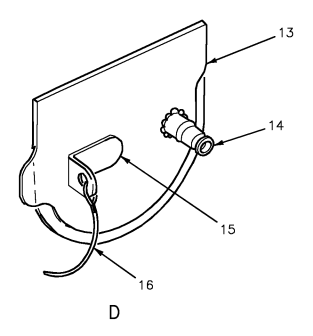
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	1944-6	RING, RETAINING (80539)	45		PAOZZ
39	74A331649-2003	(MCDONNELL SPEC 3M394-6) (AP) . HINGE HALF - FWD UPPER, DOOR, CENTER ENGINE BAY, LH (76301)	1		PAOZZ
	74A331649 - 2004	SEE ABOVE, RH (76301)	1		PAOZZ
40	74A331650 - 2001	HINGE HALF - AFT UPPER, DOOR,	1		PAOZZ
		CENTER ENGINE BAY, LH (76301) (DRILL ON INSTALLATION)			-
	74A331650 - 2002	SEE ABOVE, RH (76301)	1		PAOZZ
41	RI2681-2	. RECEIVER ASSEMBLY, HOLDER - AFT ENGINE BAY DOOR, RH (08844) (MCDONNELL SPEC 74B330069-101)	2		PAOZZ
	74A500600 - 1001	RESERVOIR, FUEL DRAIN - ENGINE, ASSEMBLY OF, LH (76301)	1		XC0ZZ
	74A500600 - 1002	SEE ABOVE, RH (76301)	1		XC0ZZ
42	MS29571-1	VALVE	1		PAOZZ
	M25988/1-021	SEAL (AP)	1		PAOZZ
43	A2681-8	HOLDER, DOOR - CENTER ENGINE DOOR, LH (08844) (MCDONNELL SPEC 74J338010-107)	1		PAOZZ
	A2681-6	SEE ABOVE (08844) (MCDONNELL SPEC 74J338010-105) (USE UNTIL EXHAUSTED)	1	В	PAOZZ

CODE	USABLE ON	MODEL
A	161353 THRU 161741	F/A-18A, F/A-18B
В	161353 THRU 161522	F/A-18A, F/A-18B
C	161353 THRU 161521	F/A-18A, F/A-18B
D	161353 THRU 161366	F/A-18A, F/A-18B
E	USED ON A2791-13, -14	F/A-18A, F/A-18B
F	USED ON A2791-15, -16	F/A-18A, F/A-18B
G	161367 THRU 161741	F/A-18A, F/A-18B
Н	161353 THRU 161361	F/A-18A, F/A-18B

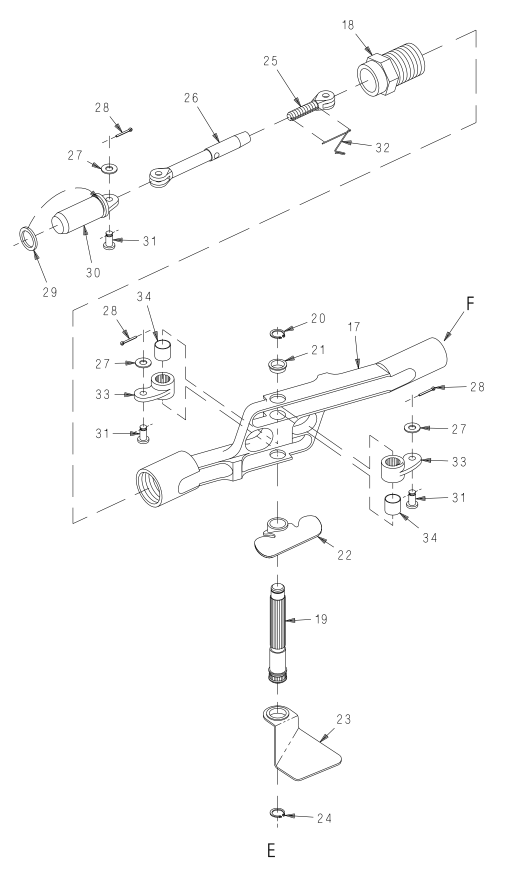


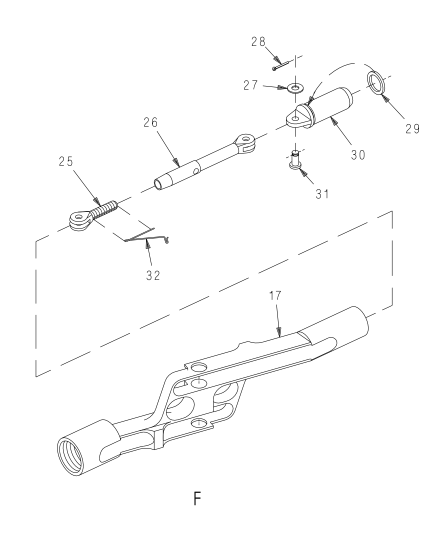
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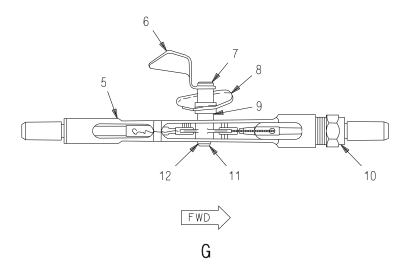




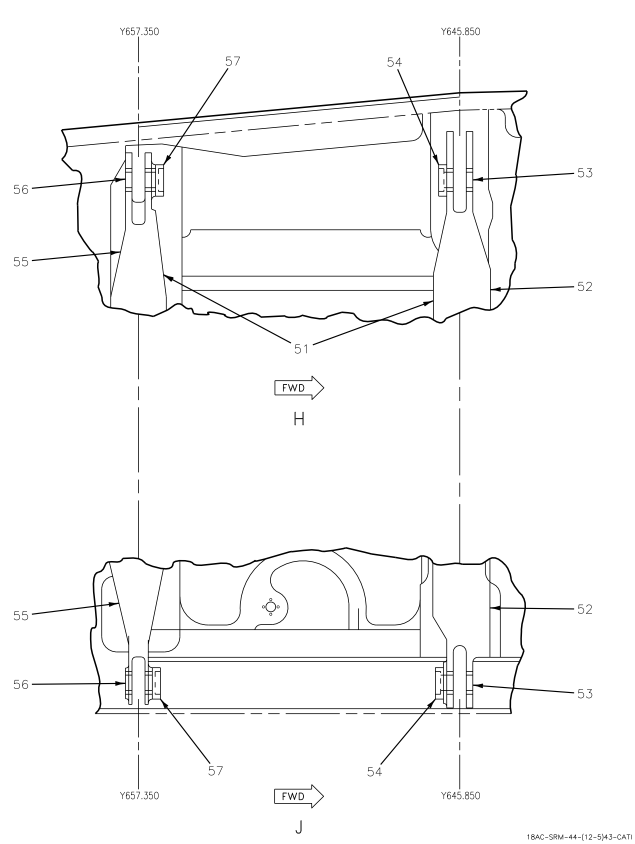
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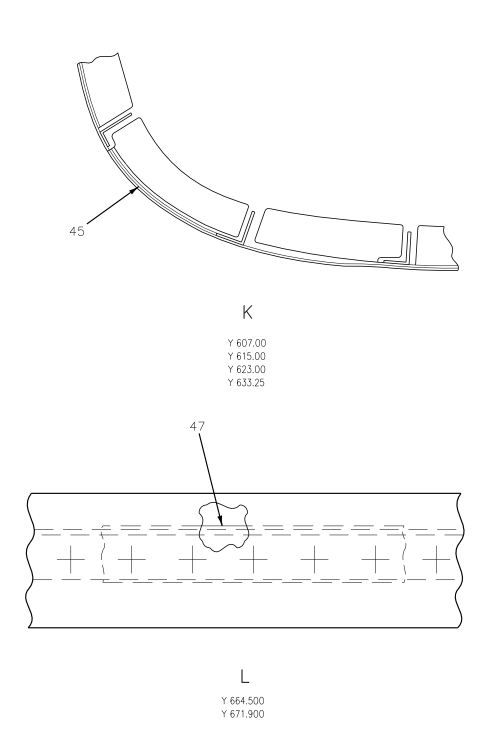


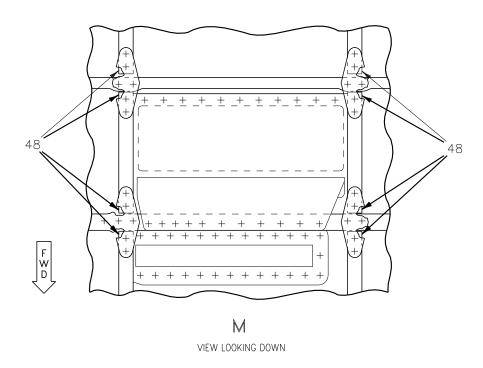


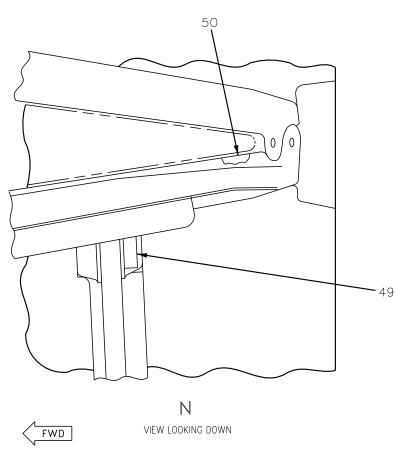
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Door, Access, (Door 68) Engine Bay - Combined Aft and Center, Installation of, 161742 AND UP







			UNITS	USE	
NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	74A330666-1001	DOOR, ACCESS, ENGINE BAY - COMBINED AFT AND CENTER, INSTALLATION OF, LH (76301) (DOOR 68L) (NHA,	REF	U	XCOZZ
	744990666 1005	FIG 003 00)	DEE	**	VC077
	74A330666 - 1005	SEE ABOVE (76301)	REF	V S	XCOZZ XCOZZ
	74A330666 - 1007 74A330666 - 1002	SEE ABOVE (76301)	REF REF	S U	XCOZZ
	74A330666-1002	SEE ABOVE (76301) (DOOK 68K)	REF	V	XCOZZ XCOZZ
	74A330666-1006	SEE ABOVE (76301)	REF	v S	XCOZZ XCOZZ
1	74A331655-1003	. COVER, ACCESS - CENTER ENGINE BAY DOOR, ASSEMBLY OF, LH (76301) (DOOR 131L)	1	3	PBOOG
	74A331655-1004	. SEE ABOVE, RH (76301) (DOOR 131R)	1		PBOOG
2	AN743-13	BRACKET, ANGLE	1		PAOZZ
3	192014-6K6	STUD, TURN LOCK FASTENER (80539) . (MCDONNELL SPEC ST3M734-6W6)	1		PAOZZ
	1944-6	RING, RETAINING (80539) (MCDONNELL SPEC 3M394-6)	1		PAOZZ
4	9M59 - 2 - 85P	WIRE ROPE ASSEMBLY (76301) (COMPLETE LOOPS ON INSTALLATION)	1		PAOZZ
	51893	SLEEVE (00779) (MCDONNELL SPEC 9M306-6)	2		PAOZZ
5	A2791-13	. LOCK SET ASSEMBLY - CENTER ENGINE BAY DOOR, LH (08844) (MCDONNELL SPEC 74J338001-109)	1		PA000
	A2791 - 14	SEE ABOVE, RH (08844) (MCDONNELL SPEC 74J338001-110)	1		PA000
6	AM2791-12-9	CLIP ASSEMBLY, ANTI-ROTATION, LH (08844)	1		PAOZZ
	AM2791-12-10	SEE ABOVE, RH (08844)	1		PAOZZ
7	MS16624-4043	RING, RETAINING	2		PAOZZ
8	AM2791-10-5	CLIP ASSEMBLY, RETAINING, LH (08844)	1		PAOZZ
	AM2791-10-8	SEE ABOVE, RH (08844)	1		PAOZZ
9	AM2791-10-17	SHAFT, DRIVE (08844)	1		PAOZZ
10	AM2791-13-6	BUSHING ASSEMBLY, THREADED (08844)	1		PAOZZ
11	AM2791-6-11	BUSHING, DRIVE SHAFT (08844)	1		PAOZZ
12	MS16624-4037	RING, RETAINING	1		PAOZZ
13	74A331655-1001	. COVER, ACCESS - CENTER ENGINE BAY DOOR, ASSEMBLY OF, LH (76301) (DOOR 134L)	1		PBOOG
	74A331655 - 1002	. SEE ABOVE, RH (76301) (DOOR 134R)	1		PBOOG
14	192014-6K6	STUD, TURN LOCK FASTENER	1		PAOZZ
	1944-6	RING, RETAINING (80539)	1		PAOZZ
15	AN743-13	BRACKET, ANGLE	1		PAOZZ
16	9M59 - 2 - 85P	WIRE ROPE ASSEMBLY (76301) (COMPLETE LOOPS ON INSTALLATION)	1		PAOZZ
	51893	SLEEVE (00779) (MCDONNELL SPEC 9M306-6)	2		PAOZZ
17	A2791 - 15	. LOCK SET ASSEMBLY - CENTER ENGINE BAY DOOR, LH (08844) (MCDONNELL SPEC 74J338001-111)	1		PA000
	A2791 - 16	. SEE ABOVE, RH (08844) (MCDONNELL SPEC 74J338001-112)	1		PA000
18	AM2791-13-6	BUSHING ASSEMBLY, THREADED (08844)	1		PAOZZ
19	AM2791-12-17	SHAFT, DRIVE (08844)	1		PAOZZ
20	MS16624-4037	RING, RETAINING	1		PAOZZ
21	AM2791-6-11	BUSHING, DRIVE SHAFT (08844)	1		PAOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
22	AM2791-10-7	CLIP ASSEMBLY, RETAINING, LH (08844)	1		PAOZZ
	AM2791-10-6	SEE ABOVE, RH (08844)	1		PAOZZ
23	AM2791-12-11	CLIP ASSEMBLY, ANTIROTATION, LH (08844)	1		PAOZZ
	AM2791-12-12	SEE ABOVE, RH (08844)	1		PAOZZ
24	MS16624-4043	RING, RETAINING	2		PAOZZ
25	AM2791-10-3	CLEVIS ASSEMBLY-THREADED (08844) .	2		PAOZZ
26	AM2791-9-3	LINK-HINGE PIN (08844)	2		PAOZZ
27	NAS1149D0316J	WASHER	4		PAOZZ
28	MS24665-1002	PIN-COTTER	4		PAOZZ
29	82R0515-01	RING-BACKUP (08844)	2		PAOZZ
30	AM2791-12-1	PIN-HINGE (08844)	2		PAOZZ
31	AM2791-6-8	PIN-CLEVIS (08844)	4		PAOZZ
32	MS21256-1	CLIP-RETAINING	2		PAOZZ
33	AM2791-6-5	CAM-LINK DRIVE (08844)	2		PAOZZ
34	AM2791-12-2	BUSHING, SUPPORT (08844)	2		PAOZZ
35	1108334-01	. STRAP, FLEXIBLE - ENGINE ACCESS	1		PAOZZ
		DOOR (45402) (MCDONNELL SPEC 74B330070-101)			
	3M39C3-87	. PIN, STRAIGHT, HEADED (76301) (AP) .	1		PAOZZ
	NAS1149C0432R	. WASHER (AP)	2		PAOZZ
	MS24665-151	. PIN (AP)	1		PAOZZ
36	1108334-03	. STRAP, FLEXIBLE - ENGINE ACCESS	1		PAOZZ
00	1100001 00	DOOR (45402) (MCDONNELL SPEC 74B330070-103)	•		THOLL
	3M39C3-81	. PIN, STRAIGHT, HEADED (76301) (AP) .	1		PAOZZ
	NAS1149C0432R	. WASHER (AP)	2		PAOZZ
	MS24665-151	. PIN (AP)	1		PAOZZ
37	3M39C3-81	. PIN, STRAIGHT HEADED (76301)	4		PAOZZ
-	NAS1057T4 - 220	. SPACER (AP)	4		PAOZZ
	4M36-02104	. WASHER, FLAT (AP) (76301)	8		PAOZZ
	MS24665-151	. PIN (AP)	4		PAOZZ
38	74A330665 - 1005	DOOR, ACCESS - COMBINED AFT AND CENTER, ASSEMBLY OF, LH (DOOR	1	F	ADDOD
		68L) (76301)			
	74A330665-1001	. SEE ABOVE (76301)	1	Α	XCDZZ
	74A093542-1003	. SEE ABOVE (76301)	1	В	ADDOD
	74A093542-1001	. SEE ABOVE (76301)	1	C	ADDOD
	74A093542-1005	. SEE ABOVE (76301)	1	K	ADDOD
	74A330665-1006	. SEE ABOVE, RH (76301) (DOOR 68R)	1	F	ADDOD
	74A330665-1002	. SEE ABOVE (76301)	1	Α	ADDOD
	74A093542-1004	. SEE ABOVE (76301)	1	D	ADDOD
	74A093542-1002	. SEE ABOVE (76301)	1	E	ADDOD
	74A093542-1006	. SEE ABOVE (76301)	1	L	ADDOD
39	74A907654 - 1001	DOOR, ACCESS-CENTER ENGINE BAY,	1		PBOOD
		(DOOR 68L), FORWARD, LH (76301) (BREAKDOWN,			
	74A330621-1039	FIG 011 10) . SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	*	PBOOD
	74A330621-1037	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	G*	PBOOD
	74A330621-1035	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	G*	PBOOD
	74A907654-1002	SEE ABOVE, RH (76301) (DOOR 68R).	1		PBOOD
	74A330621 - 1040	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	*	PBOOD
	74A330621-1038	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	G*	PBOOD
	74A330621 - 1036	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	G*	PBOOD
40	74A330710-2033	SHIM (MAKE FROM 5052 AL LAMINATE, 0.125 X 0.83 X 0.83)	10		MGOZZ

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	<u> </u>	<u> </u>			1
41	MS20470E6-( )	RIVET, SOLID (AP)			PAOZZ
41	74A330710 - 2067	SHIM (76301) (MAKE FROM 5052 AL LAMINATE, 0.032 X 1.35 X	1		MGOZZ
		2.50)			
	HLT50YB-5-5	PIN (AP) (73197) (MCDONNELL	4		PAOZZ
	HL570-5MC	SPEC ST3M759C08-5) COLLAR (AP) (73197) (MCDONNELL .	4		PAOZZ
42	74A330710-2161	SPEC ST3M525N08ME) SHIM (76301) (MAKE FROM 5052	1		MGOZZ
12	7.11000710 2101	AL LAMINATE, 0.048 X 0.82 X 1.76)	•		MOOLL
	HLT313DL-6-4	PIN (AP) (73197) (MCDONNELL SPEC ST3M760V3-4)	2		PAOZZ
	SW1000-6M	COLLAR (AP) (73197) (MCDONNELL . SPEC ST3M526C3M)	2		PAOZZ
43	74A330710-2163	SHIM (76301) (MAKE FROM 5052	1	W	MGOZZ
		AL LAMINATE, 0.062 X 1.00 X 3.45)			
	MS20470E6-( )	RIVET, SOLID (AP)	4		PAOZZ
44	74A330710 - 2239	SHIM (76301) (MAKE FROM 5052	1	X	MGOZZ
		AL LAMINATE, 0.040 X 1.00 X 1.57)			
45	74A330710-2259	SHIM (76301) (MAKE FROM 5052	4	Y	MGOZZ
		AL LAMINATE, 0.048 X 0.80 X			
	MG14910FG ( )	14.00)	A.D.		D.4.027
46	MS14218E6-( ) 74A907653-1001	RIVET, SOLID (AP)	AR 1		PAOZZ PBOOD
		DOOR 68L, AFT, LH (76301)	_		
	744000010 1017	(BREAKDOWN, FIG 011 15)			PROOF
	74A330616-1017 74A330616-1015	SEE ABOVE (76301)	1 1	AC AD*	PBOOD PBOOD
	74A330616-1013	. SEE ABOVE (76301)		AE*	PBOOD
	74A330616-1011	SEE ABOVE (76301) (USE UNTIL	1	Q	PBOOD
	544000010 1000	EXHAUSTED)		ъ.	ppoop
	74A330616-1009	EXHAUSTED)	1	R	PBOOD
	74A907653 - 1002	SEE ABOVE, RH (DOOR 68R)	1	4.0	PBOOD
	74A330616 - 1018	SEE ABOVE (76301)	1 1	AC AD*	PBOOD
	74A330616-1016 74A330616-1014	SEE ABOVE (76301)		AE*	PBOOD PBOOD
	74A330616-1012	SEE ABOVE (76301) (USE UNTIL		Q	PBOOD
		EXHAUSTED)	_	•	
	74A330616-1010	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	R	PBOOD
47	74A330710-2235	SHIM (76301) (MAKE FROM 5052	2	Z	MGOZZ
		AL LAMINATE, 0.062 X 0.75 X 10.00)			
	MS14218E4-( )	RIVET, SOLID (AP)	AR		PAOZZ
48	74A330710-2271	SHIM (76301) (MAKE FROM 5052	8	AA	MGOZZ
		AL LAMINATE, 0.062 X 0.82 X 1.55)			
	MS20470AD5-( )	RIVET, SOLID (AP)	16		PAOZZ
49	74A330711-2151	SPACER, LH (76301) (MAKE FROM 7075-T6 ALCLAD, 0.040 X	1	AB	MGOZZ
		1.32 X 0.47) (MANUFACTURE A1-F18AE-SRM-750, WP043 00)			
	74A330711 - 2152	AI-F18AE-SRM-750, WP043 00) SEE ABOVE, RH (76301)	1	AB	MGOZZ
	HLT311TB-5-8	PIN (AP) (93197) (MCDONNELL	2	иD	PAOZZ
		SPEC ST3M758V08-8)			
	SW1000-5M	COLLAR (AP) (73197) (MCDONNELL . SPEC ST3M526C08M)	2		PAOZZ

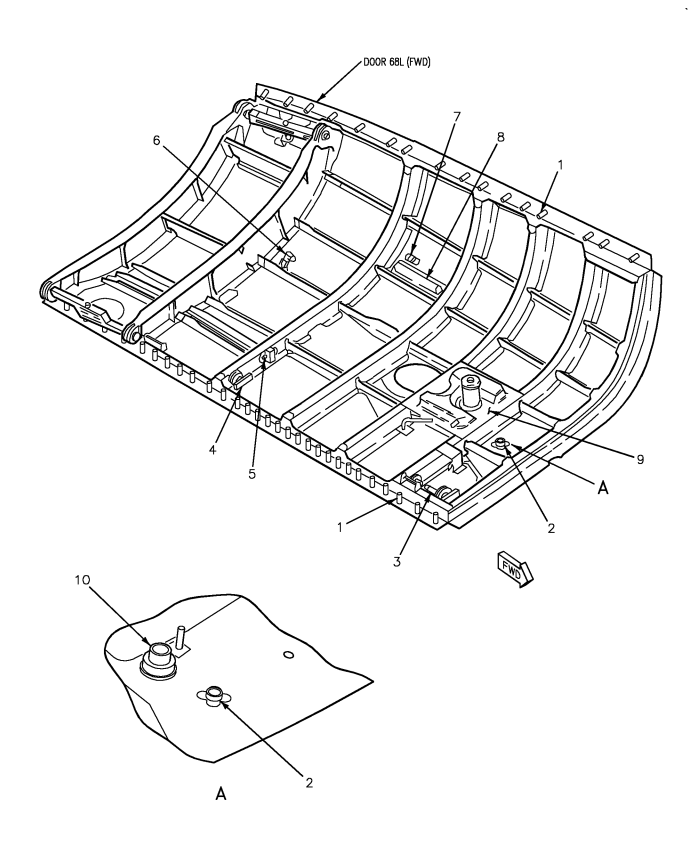
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
50	74A330835 - 2019	PLATE, STRUCTURAL (76301)  (MAKE FROM 7075-T6 ALCLAD, 0.016 X 1.50 X 6.80)  (MANUFACTURE A1-F18AE-SRM-750, WP043 00)	1		MGOZZ
	NAS1097AD4-( )	RIVET (AP)	9		PAOZZ
51	74A331670 - 1005	SUPPORT, CENTER ENGINE BAY DOOR, . ASSEMBLY OF, LH (76301)	1	G	XBDOD
	74A331670-1009	SEE ABOVE (76301)	1	F	XBDOD
	74A331670-1006	SEE ABOVE, RH (76301)	1	Н	XBDOD
	74A331670-1010	SEE ABOVE (76301)	1	J	XBDOD
52	74A331638 - 1007	FORMER - FUSELAGE AFT SECTION, .  LOWER OUTBOARD, Y645.850,  ASSEMBLY OF, LH (76301)	1		XBDDD
	74A331638-1008	SEE ABOVE, RH (76301)	1		XBDDD
53	74A331656 - 2003	BUSHING - LOCK PIN, CENTER ENGINE BAY DOOR (76301)	2		PADZZ
54	74A331656 - 2001	BUSHING - LOCK PIN, CENTER ENGINE BAY DOOR (76301)	2		PADZZ
55	74A907655-1001	FORMER - DOOR, ENGINE, ACCESS, . Y657.350, ASSEMBLY OF, LH (76301)	1		XBDDD
	74A331679-1011	SEE ABOVE (76301)	1	P*	XBDDD
	74A331679-1009	SEE ABOVE (76301)	1	P*	XBDDD
	74A331679-1007	SEE ABOVE (76301)	1	N	XBDDD
	74A331679-1003	SEE ABOVE (76301)	1	M	XBDDD
	74A907655 - 1002	SEE ABOVE, RH (76301)	1		XBDDD
	74A331679-1012	SEE ABOVE (76301)	1	P*	XBDDD
	74A331679-1010	SEE ABOVE (76301)	1	P*	XBDDD
	74A331679-1008	SEE ABOVE (76301)	1	N	XBDDD
	74A331679-1004	SEE ABOVE (76301)	1	M	XBDDD
56	74A331656 - 2003	BUSHING - LOCK PIN, CENTER	2		PADZZ
00	7 11001000 2000	ENGINE BAY DOOR (76301)	_		*******
57	74A331656 - 2001	BUSHING - LOCK PIN, CENTER ENGINE BAY DOOR (76301)	2		PADZZ
58	H2761-1	. LATCH ASSEMBLY, ROTARY HOOK-AFT ENGINE BAY DOOR (83014) (MCDONNELL SPEC 74B330062-101)	1	Т	PAOZZ
59	1950-6-9-0	RECEPTACLE, TURNLOCK (92215) (MCDONNELL SPEC 3M304-6-9-0)	1	S	PAOZZ
	192014-6K4	. FASTENER, FLARELOCK (80539) (AP) (MCDONNELL SPEC ST3M7344-6W4)	1	S	PAOZZ
	1944-6	RING, RETAINING (80539) (AP) (MCDONNELL SPEC 3M394-6)	1	S	PAOZZ
60	74A333150-2011	. PLATE (76301)	1	S	XBOZZ
61	74A330711-2229	. SPACER (76301)	1	S	MGOZZ
	<del></del>	. , ,	-	~	

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

CODE	USABLE ON	MODEL
Α	161742 THRU 164040	F/A-18A/B/C/D
В	164041 THRU 164050, 164196	F/A-18C, F/A-18D
С	164051 THRU 164068, 164197 THRU 164261	F/A-18C, F/A-18D

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		D	164041 THRU 164051, 164196 THRU 164265	F/A-	18C, F/A-	18D	
		E	164052 THRU 164068, 164197 THRU 164257	F/A-	18C, F/A-	18D	
		F	164266 AND UP	F/A-	18C, F/A-	18D	
		G	161742 THRU 164265	F/A-	18A/B/C/I	)	
		Н	164265 AND UP	F/A-	18C, F/A-	18D	
		J	163427 THRU 164264	F/A-	18C, F/A-	18D	
		K	164262 AND UP	F/A-	18C, F/A-	18D	
		L	164258 AND UP	F/A-	18C, F/A-	18D	
		M	161742 THRU 163510	F/A-	18A/B/C/E	)	
		N	163427 THRU 164265	F/A-	18C, F/A-	18D	
		P	163427 AND UP	F/A-	18C, F/A-	18D	
		Q	161742 THRU 164261	F/A-	18A/B/C/I	)	
		R	161742 THRU 162872	F/A-	18A, F/A-	18B	
		S	164881 AND UP	F/A-	18C, F/A-	18D	
		Т	161742 THRU 164882	F/A-	18A/B/C/I	)	
		U	161742 THRU 164265	F/A-	18A/B/C/I	)	
		V	164266 THRU 164880	F/A-	18C, F/A-	18D	
		W	161925 AND UP	F/A-	18A/B/C/I	)	
		X	163129 AND UP	F/A-	18A/B/C/I	)	
		Y	163453 AND UP	F/A-	18C, F/A-	18D	
		Z	162858 AND UP	F/A-	18A/B/C/I	)	
		AA	163751 AND UP	F/A-	18C, F/A-	18D	
		AB	162444 AND UP	F/A-	18A/B/C/E	)	
		AC	164877 THRU 164880	F/A-	18C, F/A-	18D	
		AD	164881 AND UP	F/A-	18C, F/A-	18D	
		AE	164262 THRU 164876	F/A-	18C, F/A-	18D	

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INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A907654-1001	DOOR, ACCESS-CENTER ENGINE BAY, FORWARD, ASSY OF, LH (76301) (DOOR 68L) (NHA, FIG 011 05)	REF		PBOOD
	74A330621 - 1039	SEE ABOVE	REF	*	PBOOD
	74A330621 - 1037	SEE ABOVE	REF	B*	PBOOD
	74A330621 - 1035	SEE ABOVE	REF	B*	PBOOD
	74A907654 - 1002	DOOR, ACCESS-CENTER ENGINE BAY, FORWARD, ASSY OF, RH (76301) (DOOR 68R) (NHA, FIG 011 05)	REF		PBOOD
	74A330621 - 1040	SEE ABOVE	REF	*	PBOOD
	74A330621 - 1038	SEE ABOVE	REF	B*	PBOOD
	74A330621 - 1036	SEE ABOVE	REF	B*	PBOOD
1	192014 - 6K6	. FASTENER, FLARE LOCK (80539 OR 92215) (MCDONNELL SPEC ST3M734-6W6)	45		PAOZZ
	1944-6	RING, RETAINING (80539)	45		PAOZZ
2	74A330638 - 2001	. DEFLECTOR, WATER WASH ENG, BAY DOOR (76301)	1	Α	XBOZZ
3	74A330612-1001	. SHEAR PIN - COMBINED AFT & CTR ENGINE BAY DOOR, ASSY OF (76301) (LEFT SIDE)	1		PAOZZ
	74A330612-1005	. SHEAR PIN - COMBINED AFT & CTR ENGINE BAY DOOR, ASSY OF (76301) (RIGHT SIDE)	1		PAOZZ
4	74A330612-1009	. SHEAR PIN - COMBINED AFT & CTR ENGINE BAY DOOR, ASSY OF (76301) (LEFT SIDE)	1		PAOZZ
	74A330612-1011	. SHEAR PIN - COMBINED AFT & CTR ENGINE BAY DOOR, ASSY OF (76301) (RIGHT SIDE)	1		PAOZZ
5	74A501333-1001	. SUPPORT ASSEMBLY, BLEED AIR DUCT, CTR ENG BAY (76301)	1		XB000
6	74A501333-1003	. SUPPORT ASSEMBLY, BLEED AIR DUCT, CTR ENG BAY (76301) (LEFT SIDE)	1		XB000
	74A501333-1005	. SUPPORT ASSEMBLY, BLEED AIR DUCT, CTR ENG BAY (76301) (RIGHT SIDE)	1		XB000
7	RI 2681 - 3	RECEIVER ASSY, HOLDER - AFT ENGINE BAY DOOR (08844) (MCDONNELL SPEC 74B330069-103)	1		PAOZZ
8	A2847-3	. HOLDER, DOOR - CTR ENG DOOR (08844) (MCDONNELL SPEC 74B330071-105)	1	*	PAOZZ
	A2847-11	. HOLDER, DOOR - CTR ENG DOOR (08844) (MCDONNELL SPEC 74B330071-111)	1	*	PAOZZ
9	74A500600 - 1001	. RESERVOIR, FUEL DRAIN ENGINE, ASSY OF LH (76301)	1		XCOZZ
	74A500600 - 1002	. RESERVOIR, FUEL DRAIN ENGINE, ASSY OF RH	1		XCOZZ
10	MS29571-1 M25988/1-021	SEAL (USE WITH INDEX 10)	1 1		PAOZZ PAOZZ

## A1-F18AC-SRM-440

## FIG 011 10

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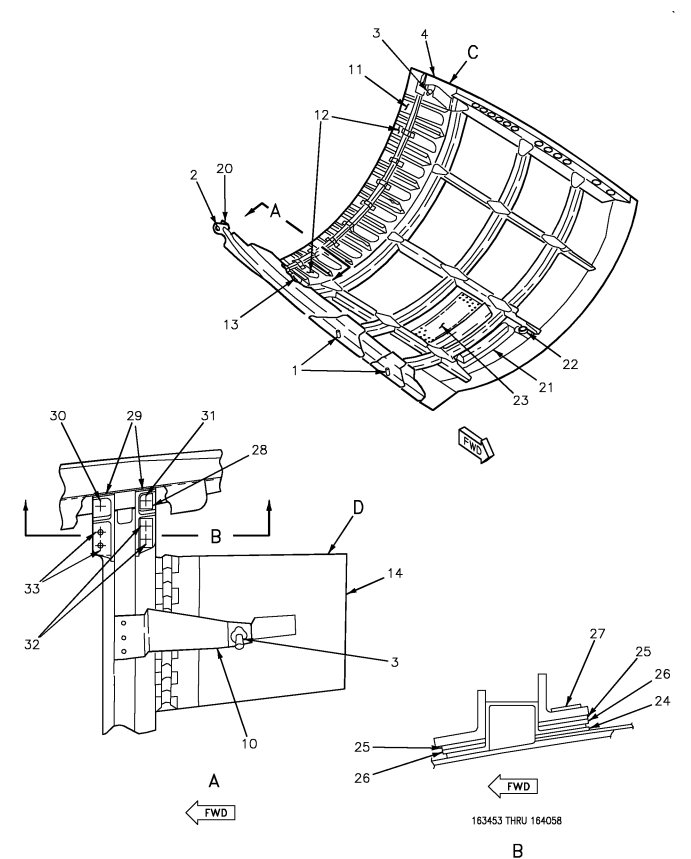
INDEX NO. PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE	
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<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

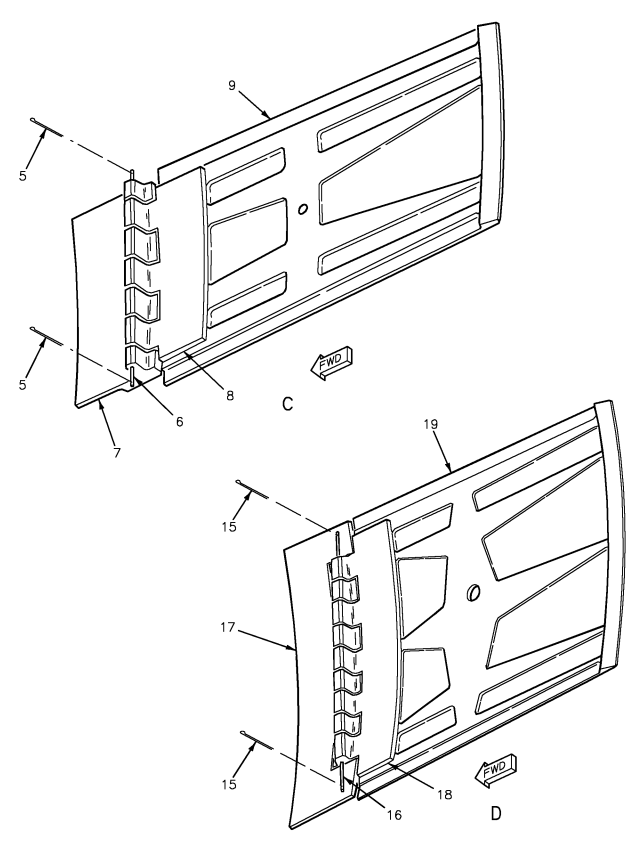
CODE USABLE ON MODEL

A 161742 THRU 162468 F/A-18A, F/A-18B

B 161742 THRU 164265 F/A-18A/B/C/D



Door, Access-Aft Engine Bay, (Door 68) Aft, Assembly of, 161742 AND UP



INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A907653 - 1001	DOOR, ACCESS - AFT, ENGINE BAY, ASSEMBLY OF, LH (76301) (DOOR 68L) (NHA, FIG 011 05)	REF	-	PBOOD
	74A330616-1017	SEE ABOVE (76301)	REF	G*	PBOOD
	74A330616-1017 74A330616-1015	SEE ABOVE (76301)	REF	H*	PBOOD
	74A330616-1013	SEE ABOVE (76301)	REF	J*	PBOOD
	74A330616-1011	SEE ABOVE (76301)	REF	A	PBOOD
	74A330616-1009	SEE ABOVE (76301)	REF	В	PBOOD
	74A907653 - 1002	SEE ABOVE, RH (DOOR 68R) (76301)	REF	2	PBOOD
	74A330616-1018	SEE ABOVE (76301)	REF	G*	PBOOD
	74A330616-1016	SEE ABOVE (76301)	REF	H*	PBOOD
	74A330616-1014	SEE ABOVE (76301)	REF	J*	PBOOD
	74A330616-1012	SEE ABOVE (76301)	REF	Α	PBOOD
	74A330616-1010	SEE ABOVE (76301)	REF	В	PBOOD
1	192014-6K7	. FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W7)	4		PAOZZ
	1944-6	. RING, RETAINING (AP) (80539) (MCDONNELL SPEC 3M394-6)	4		PAOZZ
2	01916-6K-4	. FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M783-6-4)	1		PAOZZ
	1944-6	RING, RETAINING (AP) (80539) (MCDONNELL SPEC 3M394-6)	1		PAOZZ
3	192014-6K4	. FASTENER, FLARE LOCK (80539) (MCDONNELL SPEC ST3M734-6W4)	2		PAOZZ
	1944-6	RING, RETAINING (80539) (AP) (MCDONNELL SPEC 3M394-6)	2		PAOZZ
4	74A330829-1001	DOOR, ACCESS - ENGINE EXHAUST  NOZZLE FAIRING (76301) (DOOR  166L/R)	1		PB000
	74A330830-1001	. HINGE, ACCESS DOOR - ENGINE EXHAUST FAIRING, ASSEMBLY OF (76301)	1		PA000
5	MS24665-86	PIN, COTTER	2		PAOZZ
6	74A330830 - 2007	PIN, HINGE (76301)	1		PAOZZ
7	74A330838-2001	HINGE, ACCESS DOOR - ENGINE EXHAUST NOZZLE FAIRING, OUTBOARD FORWARD (76301)	1		PAOZZ
8	74A330839-2001	HINGE, ACCESS DOOR - ENGINE EXHAUST NOZZLE FAIRING, OUTBOARD AFT (76301)	1		PAOZZ
9	74A330837 - 2005	DOOR, ACCESS - ENGINE EXHAUST NOZZLE FAIRING (76301)	1		PAOZZ
10	74A330845 - 2011	PLATE, DOOR RETENTION - OPEN  POSITION, ENGINE NOZZLE FAIRING, LH (76301)	1	K	XBOZZ
	74A330845-2017	SEE ABOVE (76301)	1	L	XBOZZ
	74A330845-2012	SEE ABOVE, RH (76301)	î	K	XBOZZ
	74A330845 - 2018	SEE ABOVE (76301)	1	L	XBOZZ
	NAS1398D5A	RIVET - BLIND, PROTRUDING HEAD - LOCKED SPINDLE (AP)	3		PAOZZ
11	74A330831 - 1003	. FAIRING SEGMENT - ENGINE EXHAUST NOZZLE, LH (76301)	1		PA000
	74A330831 - 1004	. SEE ABOVE, RH (76301)	1		PA000
12	74A330831 - 1001	. FAIRING SEGMENT - ENGINE EXHAUST NOZZLE, LH (76301)	8		PA000
	74A330831 - 1002	. SEE ABOVE, RH (76301)	8		PA000
13	74A330831 - 1007	. FAIRING SEGMENT - ENGINE EXHAUST NOZZLE, LH (76301)	1		PA000
	74A330831 - 1008	. SEE ABOVE, RH (76301)	1		PA000
14	74A330829-1003	. DOOR, ACCESS - ENGINE EXHAUST NOZZLE FAIRING, LH (76301)	1		PB000
	74A330829-1004	(DOOR 167L) . SEE ABOVE, RH (DOOR 167R) (76301)	1		PB000

INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A330830 - 1003	HINGE, ACCESS DOOR - ENGINE EXHAUST FAIRING, ASSEMBLY OF (76301)	1	*	PB000
	74A330830 - 1005	SEE ABOVE (76301)	1	*	PBOOO
15	MS24665-86	PIN, COTTER	2		PAOZZ
16	74A330830 - 2005	PIN, HINGE (76301)			PAOZZ
17	74A330840 - 2001	HINGE, ACCESS DOOR - ENGINE EXHAUST NOZZLE FAIRING, INBOARD FORWARD (76301)	1	*	PAOZZ
	74A330840 - 2003	SEE ABOVE (76301)	1	*	PAOZZ
18	74A330841 - 2001	HINGE, ACCESS DOOR - ENGINE EXHAUST NOZZLE FAIRING, INBOARD AFT (76301)	1		PAOZZ
19	74A330837 - 2007	DOOR, ACCESS - ENGINE EXHAUST NOZZLE FAIRING, LH (76301)	1	*	PAOZZ
	74A330837 - 2009	SEE ABOVE (76301)	1	*	PAOZZ
	74A330837 - 2008	SEE ABOVE, RH (76301)	1	*	PAOZZ
	74A330837 - 2010	SEE ABOVE (76301)	1	*	PAOZZ
20	74A330835-1015	. FAIRING, EXHAUST NOZZLE ENGINE, INBOARD, LH (76301)	1		PA000
21	74A330835-1013 A2847-2	. SEE ABOVE, RH (76301)	1 1	*	PAOOO PAOZZ
21	A2047-2	ASSEMBLY OF (08844) (MCDONNELL SPEC 74B330071-103)	1		FAOLL
	A2847-4	. HOLDER, DOOR - AFT ENGINE BAY, ASSEMBLY OF (08844) (MCDONNELL SPEC 74B330071-107)	1	*	PAOZZ
	A2847-9	. HOLDER, DOOR - AFT ENGINE BAY, ASSEMBLY OF (08844) (MCDONNELL SPEC 74B330071-109)	1	*	PAOZZ
22	RI2681-2	. RECEIVER ASSEMBLY, HOLDER - AFT ENGINE/BAY DOOR (08844)	1		PAOZZ
23	74A330866-2011	(MCDONNELL SPEC 74B330069-101)  COVER, PERFORATED - AIR PURGE  VENT, AFT ENGINE BAY (76301)	1		XBOZZ
24	74A330616-2005	. SHIM (MAKE FROM 2024-T81 AL SHEET, 0.040 X 0.80 X 1.85)	1		MGOZZ
25	74A330616 - 2025	. SHIM (MAKE FROM 5052 AL LAMINATE, 0.062 X 0.80 X 1.85)	3		MDOZZ
26	74A330616-2031	. FILLER (MAKE FROM 2024-T81 AL SHEET, 0.063 X 0.80 X 1.85)	2	C	MGOZZ
27	74A330711-2151	. SPACER LH (MAKE FROM 7075-T6 ALCLAD, 0.040 X 1.32 X 0.47) (MANUFACTURE A1-F18AE-SRM-750, WP043 00)	1		MGOZZ
	74A330711-2152	. SEE ABOVE, RH (76301)	1		MGOZZ
28	74A330711-2149	. SPACER LH (MAKE FROM 7075-T6 ALCLAD, 0.040 X 0.75 X 0.50)	1	D	MGOZZ
	74A330711-2150	. SEE ABOVE, RH (76301)	1	D	MGOZZ
29	74A330616-2023	SHIM (MAKE FROM 5052 AL LAMINATE, 0.062 X 0.80 X 1.50) (MANUFACTURE A1-F18AE-SRM-750, WP043 00)	2		MGOZZ
25	MS20470E6-()	RIVET, BLIND	2		PAOZZ
30	HLT311TB-5-4	PIN (73197) (MCDONNELL SPEC	1		PADZZ
31	HL570-5MC PLT1058-5-4	. COLLAR (73197) (MCDONNELL SPEC ST3M525N08ME) . RIVET (MCDONNELL SPEC	1		PAOZZ PAOZZ
32	HLT311TB-5-7	ST3M781-08-4) . PIN (73197) (MCDONNELL SPEC	2	E	PAOZZ
52	HLT311TB-5-8	ST3M758V08-7) . PIN (73197) (MCDONNELL SPEC	2	F	PADZZ
		ST3M758V08-8)	2	I.	INDEL

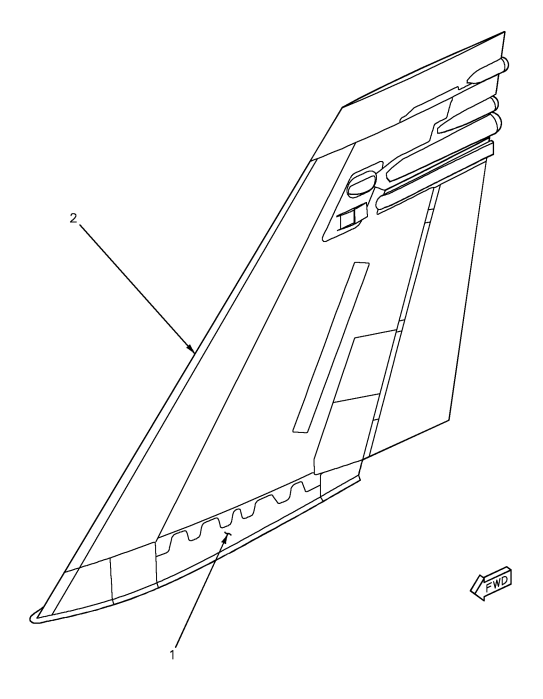
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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	SW1000-5M	. COLLAR (73197) (MCDONNELL SPEC ST3M526C08M)	2		PAOZZ
33	HLT311TB-5-7	. PIN (73197) (MCDONNELL SPEC	2	E	PAOZZ
	HLT311TB-5-8	. PIN (73197) (MCDONNELL SPEC ST3M758V08-8)	2	F	PADZZ
	SW1000-5M	. COLLAR (73197) (MCDONNELL SPEC ST3M526C08M)	2		PAOZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

CODE	USABLE ON	MODEL
Α	161742 THRU 164261	F/A-18A/B/C/D
В	161742 THRU 162872	F/A-18A, F/A-18B
С	163453 THRU 164058	F/A-18C, F/A-18D
D	162445 THRU 163100	F/A-18A, F/A-18B
E	161742 THRU 162852, 162854 THRU 162864, 162866 THRU 162872	F/A-18A, F/A-18B
F	162853, 162865 162873 AND UP	F/A-18A F/A-18A/B/C/D
G	164877 THRU 164880	F/A-18C, F/A-18D
Н	164881 AND UP	F/A-18C, F/A-18D
J	164262 THRU 164876	F/A-18C, F/A-18D
K	164742 THRU 164882	F/A-18A/B/C/D
L	164883 AND UP	F/A-18C, F/A-18D



INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A000010-1015	FUSELAGE SECTION - VERTICAL STABILIZER, ASSEMBLY OF (76301)	REF	A	XCOZZ
		(NHA, FIG 002 00)			
	74A000010-1031	SEE ABOVE (76301)	REF	C	XCOZZ
	74A000010 - 1047	SEE ABOVE (76301)	REF	E	XCOZZ
	74A000010 - 1067	SEE ABOVE (76301)	REF	F	XCOZZ
	74A000010 - 1043	SEE ABOVE (76301)	REF	G	XCOZZ
	74A000010 - 1027	SEE ABOVE (76301)	REF	H	XCOZZ
	74A000010 - 1049 74A000010 - 1069	SEE ABOVE (76301)	REF REF	L S	XCOZZ XCOZZ
	74A000010-1009 74A000010-1073	SEE ABOVE (76301)	REF	S T	XCOZZ XCOZZ
	74A000010-1077	SEE ABOVE (76301)	REF	W	XCOZZ
	74A000010 - 1107	SEE ABOVE (76301)	REF	$\mathbf{z}$	XCOZZ
	74A000010-1119	SEE ABOVE (76301)	REF	AC	XCOZZ
	74A000010-1137	SEE ABOVE (76301)	REF	AF	XCOZZ
	74A000010-1145	SEE ABOVE (76301)	REF	AK	XCOZZ
	74A000010-1153	SEE ABOVE (76301)	REF	AN	XCOZZ
	74A000010 - 1157	SEE ABOVE (76301)	REF	AP	XCOZZ
	74A000010-1161 74A000010-1173	SEE ABOVE (76301)	REF REF	AQ AV	XCOZZ XCOZZ
	74A000010-1175 74A000010-1175	SEE ABOVE (76301)	REF	AX	XCOZZ
	74A000010-1175	SEE ABOVE (76301)	REF	AU	XCOZZ
	74A000010-1189	SEE ABOVE (76301)	REF	AW	XCOZZ
	74A000010-1195	SEE ABOVE (76301)	REF	AY	XCOZZ
	74A000010-1203	SEE ABOVE (76301)	REF	AZ	XCOZZ
	74A000010 - 1207	SEE ABOVE (76301)	REF	BA	XCOZZ
	74A000010-1017	SEE ABOVE (76301)	REF	В	XCOZZ
	74A000010 - 1029	SEE ABOVE (76301)	REF	D	XCOZZ
	74A000010 - 1065	SEE ABOVE (76301)	REF	J	XCOZZ
	74A000010 - 1051	SEE ABOVE (76301)	REF	K	XCOZZ
	74A000010 - 1051 74A000010 - 1071	SEE ABOVE (76301)	REF REF	M U	XCOZZ XCOZZ
	74A000010-1071 74A000010-1075	SEE ABOVE (76301)	REF	V	XCOZZ
	74A000010-1079	SEE ABOVE (76301)	REF	X	XCOZZ
	74A000010-1109	SEE ABOVE (76301)	REF	AA	XCOZZ
	74A000010-1121	SEE ABOVE (76301)	REF	AD	XCOZZ
	74A000010-1139	SEE ABOVE (76301)	REF	AE	XCOZZ
	74A000010-1147	SEE ABOVE (76301)	REF	AL	XCOZZ
	74A000010 - 1155	SEE ABOVE (76301)	REF	AR	XCOZZ
	74A000010-1159	SEE ABOVE (76301)	REF	AS	XCOZZ
	74A000010 1165	SEE ABOVE (76301)	REF	AT	XCOZZ
	74A000010-1165 74A000010-1177	SEE ABOVE (76301)	REF REF	BB BD	XCOZZ XCOZZ
	74A000010-1177 74A000010-1179	SEE ABOVE (76301)	REF	BF	XCOZZ
	74A000010-1187	SEE ABOVE (76301)	REF	BC	XCOZZ
	74A000010-1191	SEE ABOVE (76301)	REF	BE	XCOZZ
	74A000010-1197	SEE ABOVE (76301)	REF	BG	XCOZZ
	74A000010 - 1205	SEE ABOVE (76301)	REF	BL	XCOZZ
1	74A230620-1013	. FAIRING INSTALLATION, VERTICAL	1	N	XCOZZ
		STABILIZER, LH (76301)			
	744990690 1017	(BREAKDOWN, FIG 013 00)	,	0	VC077
	74A230620 - 1017 74A230620 - 1021	. SEE ABOVE (76301)	1 1	Q R	XCOZZ XCOZZ
	74A230620-1021 74A230620-1023	. SEE ABOVE (76301)	1	AB	XCOZZ
	74A230620-1029	. SEE ABOVE (76301)	1	AJ	XCOZZ
	74A230620 - 1025	. SEE ABOVE (76301)	1	AG	XCOZZ
	74A230620 - 1027	. SEE ABOVE (76301)	1	AM	XCOZZ
	74A230620-1014	. SEE ABOVE, RH (76301)		N	XCOZZ
	74A230620 - 1018	. SEE ABOVE (76301)	1	Q	XCOZZ
	74A230620 - 1022	. SEE ABOVE (76301)	1	R	XCOZZ
	74A230620 - 1024	SEE ABOVE (76301)	1	AB	XCOZZ
	74A230620 - 1030 74A230620 - 1026	. SEE ABOVE (76301)	1 1	AJ AG	XCOZZ XCOZZ
	74A230620-1026 74A230620-1028	. SEE ABOVE (76301)	1	AG AM	XCOZZ
		. 522 12012 (70001)	1	4 1171	11. JUL

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
2	74A230100-1005	. STABILIZER, VERTICAL - ASSEMBLY OF, LH (76301) (BREAKDOWN, FIG 014 00 AND A1-F18AC-570-300)	1	N	ADDOD
	74A230100 - 1009	. SEE ABOVE (76301)	1	P	ADDOD
	74A230100-1013	. SEE ABOVE (76301)	1	Y	ADDOD
	74A230100-1017	. SEE ABOVE (76301)	1	AH	ADDOD
	74A230100 - 1025	. SEE ABOVE (76301)	1	AG	ADDOD
	74A230100 - 1037	. SEE ABOVE (76301)	1	BH	ADDOD
	74A230100 - 1049	. SEE ABOVE (76301)	1	BK	ADDOD
	74A230100 - 1007	. SEE ABOVE, RH (76301)	. 1	N	ADDOD
	74A230100-1011	. SEE ABOVE (76301)	1	P	ADDOD
	74A230100 - 1015	. SEE ABOVE (76301)	1	Y	ADDOD
	74A230100-1019	. SEE ABOVE (76301)	1	AH	ADDOD
	74A230100 - 1027	. SEE ABOVE (76301)	1	AG	ADDOD
	74A230100 - 1039	. SEE ABOVE (76301)	1	BH	ADDOD
	74A230100-1051	. SEE ABOVE (76301)	1	BK	ADDOD

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

CODE	USABLE ON	MODEL
Α	161353 THRU 161361	F/A-18A
В	161354 THRU 161360	F/A-18B
С	161362 THRU 161524	F/A-18A
D	161704	F/A-18B
E	161525 THRU 161703	F/A-18A
F	161705	F/A-18A
G	161706 THRU 161709	F/A-18A
Н	161710 THRU 161718	F/A-18A
J	161707	F/A-18B
K	161711 THRU 161719	F/A-18B
L	161720 THRU 161741	F/A-18A
M	161723 THRU 161740	F/A-18B
N	161353 THRU 161528	F/A-18A, F/A-18B
P	161702 THRU 161944	F/A-18A, F/A-18B
Q	161702 AND 161703	F/A-18A

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		R	161704 THRU 162477	F/A-	18A, F/A-	·18B	
		S	161742 THRU 161761	F/A-	18A		
		T	161925 THRU 161944	F/A-	18A		
		U	161746	F/A-	18B		
		V	161924 THRU 161943	F/A-	18B		
		W	161945 THRU 162477	F/A-	18A		
		X	161947 THRU 162427	F/A-	18B		
		Y	161945 THRU 163175	F/A-	18A, F/A-	·18B	
		Z	162826 THRU 163175	F/A-	18A		
		AA	162836 THRU 163123	F/A-	18B		
		AB	162826 THRU 163508	F/A-	18A/B/C/I	)	
		AC	163427 THRU 163509	F/A-	18C		
		AD	163434 THRU 163510	F/A-	18D		
		AE	163700 THRU 163778	F/A-	18D		
		AF	163699 THRU 163782	F/A-	18C		
		AG	163699 THRU 163782	F/A-	18C, F/A-	·18D	
		АН	163427 THRU 163510	F/A-	18C, F/A-	·18D	
		AJ	163509 AND 163510	F/A-	18C, F/A-	·18D	
		AK	163985 THRU 164067	F/A-	18C		
		AL	163986 THRU 164068	F/A-	18D		
		AM	163985 AND UP	F/A-	18C, F/A-	·18D	
		AN	164197 THRU 164218, 164275 THRU 164278	F/A-	18C		
		AP	164220 THRU 164274	F/A-	18C		
		AQ	164627 THRU 164643, 164646	F/A-	18C		
		AR	164196 THRU 164216	F/A-	18D		
		AS	164219 THRU 164272	F/A-	18D		
		AT	164649, 164650, 164652	F/A-	18D		

# A1-F18AC-SRM-440

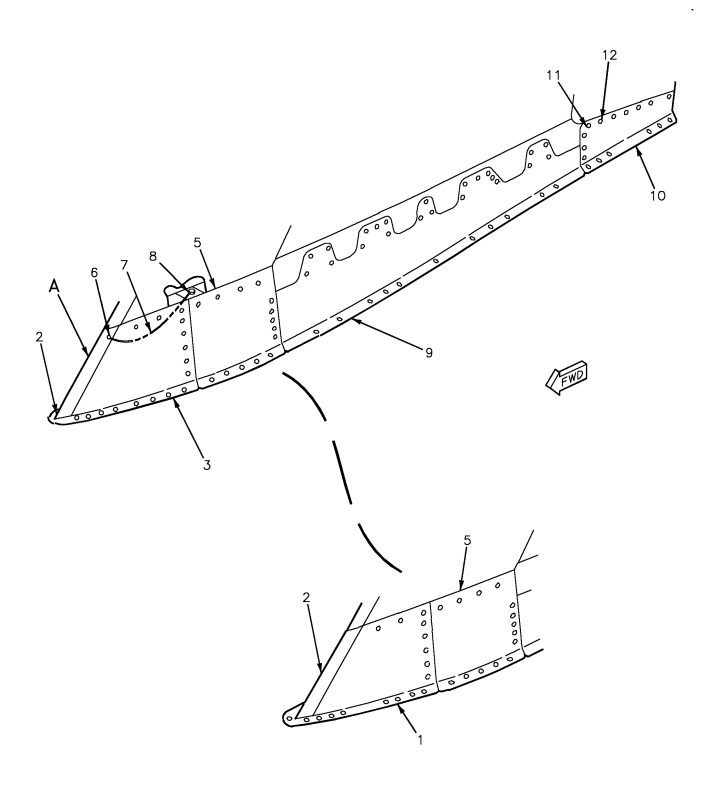
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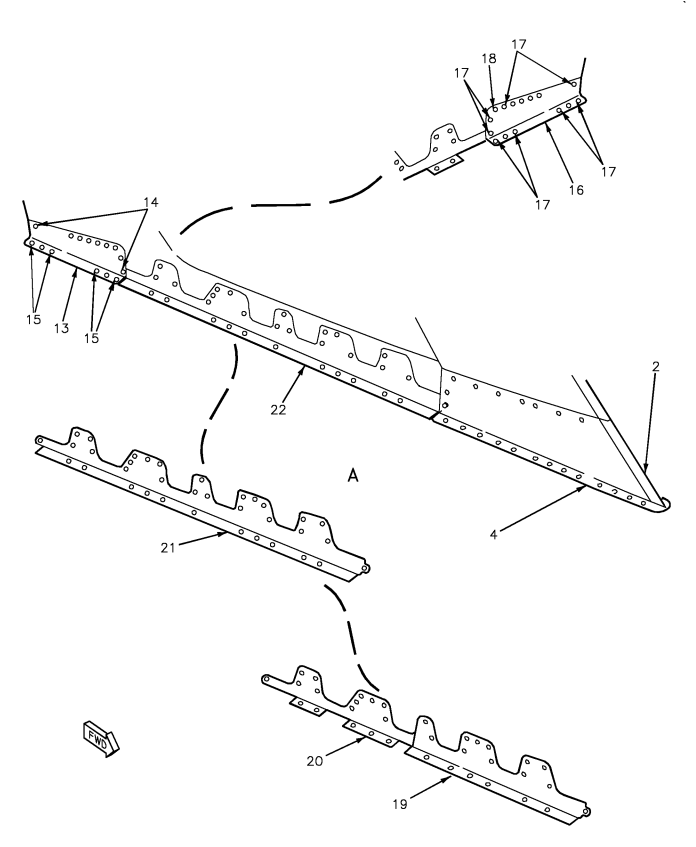
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INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AU	164644 THRU 164645, 164647 THRU 164669	F/A-	18C		
		AV	164671 THRU 164691	F/A-	18C		
		AW	164693 THRU 164724	F/A-	18C		
		AX	164725 THRU 164912	F/A-	18C		
		AY	164946 THRU 164980	F/A-	18C		
		AZ	165171 THRU 165181	F/A-	18C		
		BA	165182 AND UP	F/A-	18C		
		BB	164279	F/A-	18D		
		BC	164651, 164653 THRU 164667	F/A-	18D		
		BD	164670 THRU 164692	F/A-	18D		
		BE	164694 THRU 164723	F/A-	18D		
		BF	164726 THRU 164901	F/A-	18D		
		BG	164945 THRU 164967	F/A-	18D		
		ВН	163985 THRU 165206	F/A-	18C, F/A-	18D	
		BK	165207 AND UP	F/A-	18C, F/A-	18D	
		BL	165209 AND UP	F/A-	18D		

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A230620-1013	FAIRING INSTALLATION, VERTICAL STABILIZER LH (76301) (NHA, FIG 012 00)	REF	Α	XCOZZ
	74A230620-1017	SEE ABOVE	REF	В	XCOZZ
	74A230620-1021	SEE ABOVE	REF	P	XCOZZ
	74A230620 - 1023	SEE ABOVE	REF	Q	XCOZZ
	74A230620 - 1029	SEE ABOVE	REF	U	XCOZZ
	74A230620-1025	SEE ABOVE	REF	K	XCOZZ
	74A230620 - 1027	SEE ABOVE	REF	L	XCOZZ
	74A230620-1014	SEE ABOVE, RH	REF	A	XCOZZ
	74A230620 - 1018	SEE ABOVE	REF	В	XCOZZ
	74A230620 - 1022	SEE ABOVE	REF	P	XCOZZ
	74A230620 - 1024	SEE ABOVE	REF REF	Q U	XCOZZ XCOZZ
	74A230620 - 1030 74A230620 - 1026	SEE ABOVE	REF	K	XCOZZ
	74A230620-1026 74A230620-1028	SEE ABOVE	REF	L	XCOZZ
1	74A230620-1028 74A230611-1011	. FAIRING - VERT STABILIZER TO	1	E	PBOOG
1	7 11200011-1011	FUSELAGE, FORWARD LH (76301) (TRIM AND DRILL ON INSTL) (USE UNTIL EXHAUSTED)	1	L	1 5000
	74A230611 - 1012	. SEE ABOVE, RH (USE UNTIL EXHAUSTED)	1	E	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (73197, 80539, 92215 OR 08524) (MCDONNELL SPEC ST3M454-3L3)	39		PAOZZ
2	74A230784 - 2003	. SKIN, AIRCRAFT - LEADING EDGE, VERTICAL STABILIZER LH (76301)	1		PAOZZ
	74A230784 - 2004	. SEE ABOVE, RH	1		PAOZZ
3	74A230611-1021	. FAIRING - VERT STABILIZER TO FUSELAGE, FORWARD LH (76301) (OUTBOARD)	1		PBOOG
	74A230611-1017	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	C	PBOOG
	74A230611-1022	. SEE ABOVE, RH	1		PBOOG
	74A230611 - 1018	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	С	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	16		PAOZZ
4	74A230611-1023	. FAIRING - VERT STABILIZER TO FUSELAGE, FORWARD LH (76301) (INBOARD)	1		PBOOG
	74A230611-1019	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	C	PBOOG
	74A230611-1024	. SEE ABOVE, RH	1		PBOOG
	74A230611-1020	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	С	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	22		PAOZZ
5	74A230614-1009	. FAIRING - VERT STAB, FORWARD OUTBOARD, ASSY OF LH (76301) (TRIM AND DRILL ON INSTL) (DOOR 139L)	1	С	PBOOG
	74A230614 - 1007	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	G	PBOOG
	74A230614-1005	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	M	PBOOG
	74A230614 - 1010	SEE ABOVE, RH, (DOOR 139R)	1	C	PBOOG
	74A230614-1008	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	G	PBOOG
	74A230614-1006	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	M	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	14		PAOZZ
6	MS51957-28	. SCREW, MACHINE (96906)	1	D	PAGZZ
	NAS1149CN616R	. WASHER, FLAT (88044)	2	D	PAGZZ
	NAS1291C06M	. NUT, SELF-LOCKING	1	D	PAOZZ
7	MS 25083 - 2AB14	. JUMPER	1	D	PAOZZ

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
8	ST9M580-1	. BRACKET, ANGLE (76301)	1	D	PAOZZ
G	NAS6703U2	BOLT, SHEAR (80205)	1	D	PAOZZ
	NAS1149C0332R	. WASHER, FLAT (88044) (ONE ON EITHER SIDE OF JUMPER)	2	D	PAOZZ
	MS35338-43	. WASHER, LOCK (96906)	1	D	PAOZZ
	NAS1291C3M	. NUT, SELF-LOCKING (80205)	1	D	PAOZZ
9	74A230615-1015	. FAIRING - VERT STAB TO	1	*	PBOOG
	74A230615-1013	. SEE ABOVE	1	*	PBOOG
	74A230615-1011	. SEE ABOVE	1	*	PBOOG
	74A230615-1009	. SEE ABOVE	1	R	PBOOG
	74A230615-1007	. SEE ABOVE	1	M	PBOOG
	74A230615-1005	. SEE ABOVE	1	Α	PBOOG
	74A230615-1016	. SEE ABOVE, RH (DOOR 88R)	1	*	PBOOG
	74A230615-1014	. SEE ABOVE	1	*	PBOOG
	74A230615-1012	. SEE ABOVE	1	*	PBOOG
	74A230615-1010	. SEE ABOVE	1	R	PBOOG
	74A230615-1008	. SEE ABOVE	1	M	PBOOG
	74A230615-1006	. SEE ABOVE	1	Α	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	33	Н	PAOZZ
	NAS1169DD10L	. WASHER (AP)	33	Н	PAOZZ
	4M36-02110	. WASHER (AP) (76301) (BETWEEN DOOR AND STRUCTURE)	33	Н	PAOZZ
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPECST3M454-3L3)	29	S	PAOZZ
	NAS1169DD10L	. WASHER (AP)	29	S	PAOZZ
	4M36-02110	. WASHER (AP) (76301) (BETWEEN DOOR AND STRUCTURE)	29	S	PAOZZ
10	74A230613 - 1005	FAIRING - VERT STAB TO  FUSELAGE, AFT OUTBOARD LH (76301) (TRIM AND DRILL ON INSTL) (DOOR 89L)	1		PBOOG
	74A230613 - 1003	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	C	PBOOG
	74A230613-1006	. SEE ABOVE, RH (DOOR 89R)	1	_	PBOOG
	74A230613 - 1004	. SEE ABOVE, (USE UNTIL EXHAUSTED)	1	C	PBOOG
11	NAS664V4HT	BOLT (AP) (LEFT SIDE)	1		PAOZZ
	4M36-02101	. WASHER (AP) (76301) (LEFT SIDE)	1		PAOZZ
12	NAS663V5HT	BOLT (AP) (LEFT SIDE)	15		PAOZZ
	NAS663V9HT	BOLT (AP) (RIGHT SIDE)	16		PAOZZ
	4M36-02110	. WASHER (AP) (76301) (LEFT SIDE) (BETWEEN DOOR AND STRUCTURE)	15		PAOZZ
	4M36-02110	. WASHER (AP) (76301) (RIGHT SIDE) (BETWEEN DOOR AND STRUCTURE)	16		PAOZZ
13	74A230610-1006	. FAIRING - INB, AFT, VERT STAB TO AFT, FUSELAGE LH (76301) (TRIM AND DRILL ON INSTL) (DOOR 87L)	1		PBOOG
	74A230610-1004	. SEE ABOVE (USE UNTIL EXHAUSTED)	1	С	PBOOG
14	NAS663V9HT	BOLT (AP)	9	Ü	PAOZZ
- *	4M36-01069	. WASHER (AP)	9		PAOZZ
15	NAS663V9HT	BOLT (AP)	6		PAOZZ
-	4M36-02110	. WASHER (AP)	6		PAOZZ
16	74A230610 - 1005	. FAIRING - INB, AFT, VERT STAB TO AFT, FUSLELAGE RH (76301)(TRIM AND DRILL ON INSTALLATION)	1		PBOOG
	74A230610-1003	(DOOR 87R)	1	С	PBOOG

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
17	NAS663V5HT	. BOLT (AP)	14		PAOZZ
1,	4M36-02110	. WASHER (AP)	14		PAOZZ
18	NAS664V4HT	BOLT (AP)	1	E	PAOZZ
10		BOLT (AP)	1	V	PAOZZ
10	NAS664V5HT		1	J	
19	74A230612-1016	. FAIRING - CENTER, VERTICAL STABILIZER INBOARD LH (76301) (TRIM AND DRILL ON INSTL) (DOOR 86L)	1	J	PBOOG
	74A230612-1012	. SEE ABOVE,	1	N*	PBOOG
	74A230612-1008	. SEE ABOVE	1	N*	PBOOG
	74A230612-1015	. SEE ABOVE RH	1	J	PBOOG
	74A230612-1011	SEE ABOVE	1	N*	PBOOG
	74A230612-1007	SEE ABOVE	i	N*	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP)	17	J	PAOZZ
	11402023-3	(80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	17	J	FAULL
	NAS1169DD10L	. WASHER (AP)	17	J	PAOZZ
	4M36-02110	. WASHER (AP) (76301)	17	J	PAOZZ
20	74A230612-1010	. FAIRING - CENTER VERTICAL STABILIZER INBOARD LH (76301) (TRIM AND DRILL ON INSTL)	1	N*	PBOOG
	74A230612-1014	. SEE ABOVE	1	J	PBOOG
	74A230612-1009	. SEE ABOVE RH	1	N*	PBOOG
	74A230612-1013	. SEE ABOVE	1	J	PBOOG
	HT4025L3-3	. SCREW CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 99215) (MCDONNELL SPEC ST3M454-3L3)	15	J	PAOZZ
	NAS1169DD10L	. WASHER (AP)	15	J	PAOZZ
	4M36-02110	. WASHER (AP) (76301) (BETWEEN DOOR AND STRUCTURE)	15	J	PAOZZ
21	74A230612-1004	. FAIRING - CENTER, VERTICAL STABILIZER INBOARD LH (76301) (TRIM AND DRILL ON INSTL) (DOOR 86L)	1	Α	PBOOG
	74A230612-1006	. SEE ABOVE,	1	F	PBOOG
	74A230612-1003	. SEE ABOVE RH	1	Α	PBOOG
	74A230612-1005	. SEE ABOVE	1	F	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	33	F	PAOZZ
	NAS1169DD10L	. WASHER (AP)	33	F	PAOZZ
	4M36-02110	. WASHER (AP) (76301)	33	F	PAOZZ
22	74A230612-1017	. FAIRING - CENTER, VERTICAL STABILIZER INBOARD LH (76301) (TRIM AND DRILL ON INSTL) (DOOR 86L)	1	Т	PBOOG
	74A230612-1018	. SEE ABOVE, RH	1	T	PBOOG
	HT4025L3-3	. SCREW, CLOSE TOLERANCE (AP) (80539, 08524, 73197 OR 92215) (MCDONNELL SPEC ST3M454-3L3)	29	Т	PAOZZ
	NAS1169DD10L	. WASHER (AP)	29	T	PAOZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

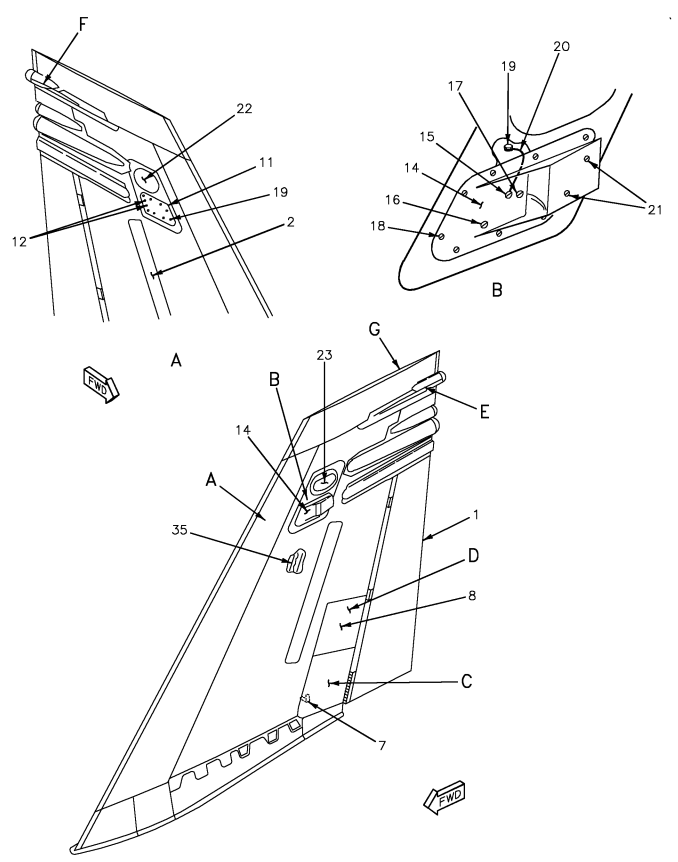
TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

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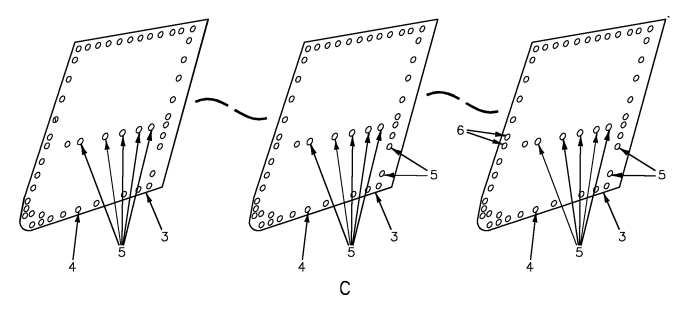
INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		CODE	USABLE ON	МО	DEL		
		A	161353 THRU 161528	F/A-	18A, F/A-	18B	
		В	161702 & 161703	F/A-	18A, F/A-	18B	
		С	161353 THRU 163782	F/A-	18A/B/C/I	)	
		D	161702 THRU 163782	F/A-	18A/B/C/I	)	
		E	161353 THRU 161704	F/A-	18A, F/A-	18B	
		F	161353 THRU 162477	F/A-	18A, F/A-	18B	
		G	161721 THRU 163782	F/A-	18A/B/C/I	)	
		Н	161353 THRU 162909	F/A-	18A, F/A-	18B	
		J	162826 THRU 163510	F/A-	18A/B/C/I	)	
		K	163699 THRU 163782	F/A-	18C, F/A-	18D	
		L	163985 & UP	F/A-	18C, F/A-	18D	
		M	161353 THRU 161750	F/A-	18A, F/A-	18B	
		N	162826 THRU 163175	F/A-	18A, F/A-	18B	
		P	161704 THRU 162477	F/A-	18A, F/A-	18B	
		Q	162826 THRU 163508	F/A-	18A/B/C/I	)	
		R	161353 THRU 162837	F/A-	18A, F/A-	18B	
		S	163092 & UP	F/A-	18A/B/C/I	)	
		T	163699 & UP	F/A-	18C, F/A-	18D	
		U	163509 THRU 163510	F/A-	18C, F/A-	18D	
		v	161704 AND UP	F/A-	18A/B/C/I	)	

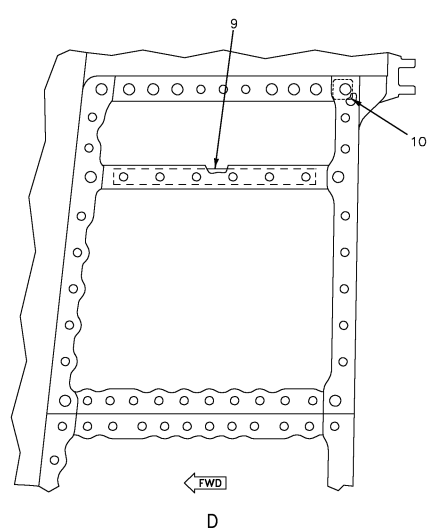
Change 2 - 1 July 1998

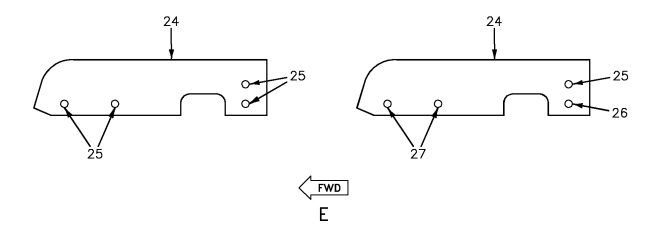
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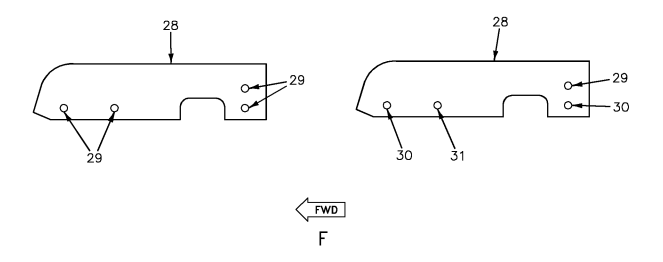


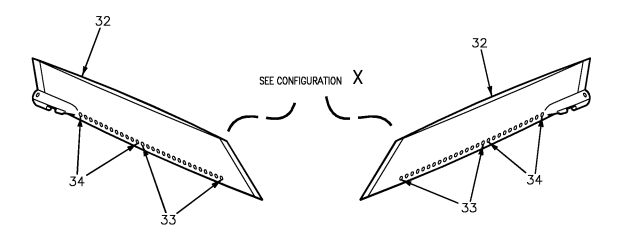
Change 2 Page 2



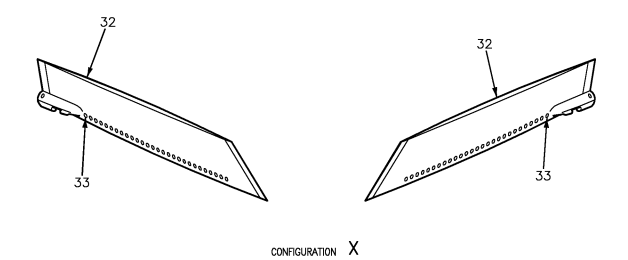








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			UNITS	USE	
NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
	74A230100-1005	STABILIZER, VERTICAL - ASSEMBLY OF, LH (76301) (NHA, FIG 012 00,	REF	С	ADDOD
	744990100 1000	BREAKDOWN, A1-F18AC-570-300)	DEE	ъ	ADDOD
	74A230100-1009 74A230100-1013	SEE ABOVE (76301)	REF REF	D G	ADDOD ADDOD
	74A230100-1013 74A230100-1017	SEE ABOVE (76301)	REF	AF	ADDOD ADDOD
	74A230100-1017 74A230100-1025	SEE ABOVE (76301)	REF	AS	ADDOD
	74A230100-1023	SEE ABOVE (76301)	REF	BW	ADDOD
	74A230100-1049	SEE ABOVE (76301)	REF	BX	ADDOD
	74A230100-1007	SEE ABOVE, RH (76301)	REF	С	ADDOD
	74A230100-1011	SEE ABOVE (76301)	REF	D	ADDOD
	74A230100-1015	SEE ABOVE (76301)	REF	G	ADDOD
	74A230100-1019	SEE ABOVE (76301)	REF	AF	ADDOD
	74A230100-1027	SEE ABOVE (76301)	REF	AS	ADDOD
	74A230100-1039	SEE ABOVE (76301)	REF	BW	ADDOD
	74A230100 - 1051	SEE ABOVE (76301)	REF	BX	ADDOD
		"PARTIAL BREAKDOWN FOLLOWS"			
1	74A240200 - 1005	. RUDDER, AIRCRAFT - ASSEMBLY OF (76301) (BREAKDOWN, FIG 015 05)	1		PAOGD
	74A240200-1001	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AQ	PAOGD
	74A230618-1001	. FAIRING - INBOARD, FORMATION LIGHT, VERTICAL STABILIZER, INSTALLATION OF (76301)	1	AQ	XCOZZ
	74A230618-1003	. SEE ABOVE (76301)	1	AE	XCOZZ
2	74A230657 - 1003	FAIRING - INBOARD, FORMATION LIGHT, VERTICAL STABILIZER (76301) (DOOR 97)	1	AQ	PAOOG
	74A230657-1001	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AQ	PAOOG
	HT4025L3-6	SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M454-3L6) (REPLACES NAS663V4HT)	20	АН	PAOZZ
	NAS663V6HT	BOLT (AP)	20	AJ	PAOZZ
	74A230650 - 1009	. COVER, ACCESS - RUDDER ACTUATOR, VERTICAL STABILIZER, INSTALLATION OF (76301)	1	M	XCOZZ
	74A230650-1013	. SEE ABOVE (76301)	1	U	XCOZZ
	74A230650-1015	. SEE ABOVE (76301)	1	AM	XCOZZ
	74A230650-1017	. SEE ABOVE (76301)	1	AG	XCOZZ
3	74A230651 - 1013	COVER, ACCESS - RUDDER ACTUATOR, .  VERTICAL STABILIZER, ASSEMBLY  OF (76301) (DOOR 100)	1		PBOOG
	74A230651-1011	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	M	PBOOG
4	HT4024L4-9	SCREW, CLOSE TOLERANCE (80539) (MCDONNELL SPEC ST3M455-4L9-1)	45	BM	PAOZZ
	HT4024L4-11	SCREW, CLOSE TOLERANCE (80539) (MCDONNELL SPEC ST3M455-4L11-1)	43	P	PAOZZ
	HT4024L4-11	SEE ABOVE (80539)	41	Q	PAOZZ
5	HT4024L5-5-1	SCREW, CLOSE TOLERANCE (80539) (MCDONNELL SPEC ST3M455-5L5-1)	5	BL	PAOZZ
	HT4024L5-5	SEE ABOVE (80539)	7	N	PAOZZ
6	HT4024L4-18	SCREW, CLOSE TOLERANCE (80539) (MCDONNELL SPEC ST3M455-4L18-1)	2	Q	PAOZZ

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
7	74A230652 - 2001	RETAINER, BOLT - RUDDER ACTUATOR (76301) (MAKE FROM 0.040 X 0.90 X 3.50, 302	1		MGOZZ
	74A230659 - 1003	CRES SHEET) . COVER, ACCESS AN/ALR67, DET/AMP,	1	ANI	VC077
	74A230059-1003	VERTICAL STABILIZER, INSTALLATION OF (76301)	1	AN	XCOZZ
	74A230659 - 1007	. SEE ABOVE (76301)	1	BP	XCOZZ
	74A230659 - 1005	. SEE ABOVE (76301)	1	BB	XCOZZ
	74A230659 - 1009	. SEE ABOVE (76301)	1	BC	XCOZZ
8	74A230655 - 1005	COVER, ACCESS - AN/ALR67,  DET/AMPLIFIER, VERTICAL  STABILIZER (76301) (DOOR 124)	1	AT	PBOOG
	74A230655 - 1007	SEE ABOVE (76301)	1	AP	PBOOG
	HT4024L4-6	SCREW, CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M455-4L6-1)	45		PAOZZ
	74A230617-1007	. COVER, ACCESS - FUEL VENT, INBOARD, VERTICAL STABILIZER, INSTALLATION OF, LH (NEARSIDE) (76301)	1	AD	XCOZZ
	74A230617-1011	. SEE ABOVE (76301)	1	AW	XCOZZ
	74A230617-1015	. SEE ABOVE (76301)	1	AX	XCOZZ
	74A230617-1019	. SEE ABOVE (76301)	1	AC	XCOZZ
	74A230617-1023	. SEE ABOVE (76301)	1	R	XCOZZ
	74A230617-1008	. SEE ABOVE, RH (76301)	1	AD	XCOZZ
	74A230617-1012	. SEE ABOVE (76301)	1	AW	XCOZZ
	74A230617-1016	. SEE ABOVE (76301)	1	AX	XCOZZ
	74A230617-1020	. SEE ABOVE (76301)	1	AC	XCOZZ
	74A230617-1024	. SEE ABOVE (76301)	1	R	XCOZZ
9	74A230659 - 2011	SPACER (MAKE FROM 7075-T6	1 6	BP	MGOZZ PAOZZ
10	MS20426AD3 - ( ) 74A230659 - 2071	. RIVET, SOLID (AP)	1	BQ	MGOZZ
	NAS1097AD3-( )	RIVET, SOLID (AP)	3	BQ	PAOZZ
11	74A230653 - 1009	COVER, ACCESS - FUEL VENT, INBOARD, VERTICAL STABILIZER, RH (76301) (DOOR 99L)	1	AY	PBOOG
	74A230653-1007	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	BS	PBOOG
	74A230653 - 1005	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AZ	PBOOG
	74A230653-1010	SEE ABOVE, RH (76301)	1	AY	PBOOG
	74A230653-1008	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	BS	PBOOG
	74A230653-1006	SEE ABOVE (76301) (USE UNTIL EXHAUSTED) BOLT (AP)	1	AZ AD	PB00G
12	NAS663V7HT HT4024L4-6	. SCREW, CLOSE TOLERANCE (80539) (MCDONNELL SPEC ST3M455-4L9-1)	2	AY	PAOZZ PAOZZ
13	NAS663V9HT	BOLT	8	AY	PAOZZ
-	NAS663V9HT	BOLT	10	AX	PAOZZ
	74A230617-1005	. COVER, ACCESS - FUEL VENT, INBOARD, VERTICAL STABILIZER, INSTALLATION OF, LH (NEARSIDE) (76301)	1	AD	XCOZZ
	74A230617 - 1009	. SEE ABOVE (76301)	1	AW	XCOZZ
	74A230617-1003	. SEE ABOVE (76301)	1	BJ	XCOZZ
	74A230617 - 1017	. SEE ABOVE (76301)	ı 1	BA	XCOZZ
	74A230617 - 1021	. SEE ABOVE (76301)	1	AA	XCOZZ
	74A230617 - 1025	. SEE ABOVE (76301)	1	R	XCOZZ
	74A230617 - 1006	. SEE ABOVE, RH (76301)	1	AD	XCOZZ
	74A230617 - 1010	. SEE ABOVE (76301)	1	AW	XCOZZ

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
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	74A230617-1014	. SEE ABOVE (76301)	1	BN	XCOZZ
	74A230617-1018	. SEE ABOVE (76301)	1	BA	XCOZZ
	74A230617-1022	. SEE ABOVE (76301)	1	AB	XCOZZ
	74A230617 - 1026	. SEE ABOVE (76301)	1	R	XCOZZ
14	74A230654-1007	FAIRING - FUEL VENT, VERTICAL STABILIZER, LH (76301) (DRILL ON INSTALLATION) (DOOR 98L)	1	BU	PBOOG
	74A230654 - 1005	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	BT	PBOOG
	74A230654 - 1003	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AZ	PBOOG
	74A230654 - 1008	SEE ABOVE, RH (76301) (DOOR 98R) .	1	BU	PBOOG
	74A230654 - 1006	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	BT	PBOOG
	74A230654 - 1004	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	AZ	PBOOG
15	NAS663V28HT	SCREW, CLOSE TOLERANCE (80205)	1		PAOZZ
10	NAS1149C0332R	WASHER (AP)	1	ВН	PAOZZ
	NAS1291C3M	. NUT (AP)	i	211	PAOZZ
16	NAS663V9HT	BOLT	î	V	PAOZZ
10	NAS663V28HT	BOLT (AP)	1	W	PAOZZ
	NAS1149C0332R	WASHER (AP)	i	V	PAOZZ
	NAS1291C3M	. NUT (AP)	i	v	PAOZZ
17	NAS663V26HT	BOLT	1	•	PAOZZ
17	NAS1149C0332R	WASHER (AP)	1		PAOZZ
	NAS1149C0332K NAS1291C3M		1		PAOZZ
10		NUT (AP)		AD	
18	NAS663V7HT	BOLT	10	AD	PAOZZ
	NAS663V9HT	BOLT	10	AX	PAOZZ
	NAS663V9HT	BOLT	8	AY	PAOZZ
19	NAS6703U2	BOLT, SHEAR	1	BG	PAOZZ
	NAS1291C3M	NUT, SELF-LOCKING (AP)	1	BG	PAOZZ
	NAS1149C0332R	WASHER (AP)	1	BG	PAOZZ
	MS35338-43	LOCK WASHER (AP)	1	BG	PAOZZ
20	MS25083-5BB11	JUMPER	1	BG	PAOZZ
21	HT4024L4-9	SCREW (80539) (MCDONNELL	2	AY	PAOZZ
	74A230616-1002	. COVER, ACCESS - STROBE LIGHT, VERTICAL STABILIZER, INSTALLATION OF, LH (FARSIDE)	1	AZ	XCOZZ
		(76301)			
	74A230616-1006	. SEE ABOVE (76301)	1	BV	XCOZZ
	74A230616-1000	. SEE ABOVE (70301)	1	ΑZ	XCOZZ
	74A230616-1005	. SEE ABOVE (76301)	1	BV	XCOZZ
22	74A230656-1001	COVER, ACCESS - STROBE LIGHT, INBOARD (76301) (DOOR 126)	1	AZ	PBOOG
	74A230656 - 1005	SEE ABOVE (76301)	1	BV	PBOOG
	HT4025L3-7	SCREW - CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M454-3L7)	8	2.	PAOZZ
	NAS663V7HT	BOLT (AP)	8	*	PAOZZ
23	74A230616-1003	. COVER, ACCESS - STROBE LIGHT,	1		XCOZZ
20	,	VERTICAL STABILIZER, INSTALLATION OF, LH (NEARSIDE) (76301)	-		HOULE
	74A230616-1004	. SEE ABOVE, RH (FARSIDE)	1		XCOZZ
	HT4025L3-7	SCREW - CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M454-3L7)	8		PAOZZ
	NAS663V7HT	BOLT (AP)	8	*	PAOZZ
	74A230619-1001	. COVER, ACCESS - ECM/TAIL LIGHT, INSTALLATION OF (NEARSIDE) (76301)	1	Х	XCOZZ
	74A230619-1003	. SEE ABOVE (76301)	1	F	XCOZZ
	74A230619-1005	. SEE ABOVE (76301)	1	Y	XCOZZ
	74A230619-1007	. SEE ABOVE (76301)	1	AR	XCOZZ

INDEX	PART NUMBER	DESCRIPTION	UNITS PER	USE ON	SM&R
NO.		1 2 3 4 5 6 7	ASSY	CODE	CODE
24	74A230805 - 2005	COVER, ACCESS - FAIRING, ENVIR CONT SYS (76301) (TRIM AND DRILL ON INSTALLATION)	1	AR	PBOOG
	74A230805 - 2001	(DOOR 122L) SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	E	PBOOG
25	NAS663V3HT	BOLT	4	K	PAOZZ
	NAS663V3HT	SEE ABOVE	1	L	PAOZZ
26	NAS663V6HT	BOLT	1	L	PAOZZ
27	HT4025L3-9	SCREW, CLOSE TOLERANC (80539) (MCDONNELL SPEC ST3M454-3L9) (REPLACES NAS663V6HT OR NAS663V7HT)	2	L	PAOZZ
	74A230619-1002	. COVER, ACCESS - ECM/TAIL LIGHT, INSTALLATION OF (FARSIDE) (76301)	1	Х	XCOZZ
	74A230619-1004	. SEE ABOVE (76301)	1	F	XCOZZ
	74A230619-1006	. SEE ABOVE (76301)	1	Y	XCOZZ
	74A230619-1008	. SEE ABOVE (76301)	1	AR	XCOZZ
28	74A230805 - 2006	COVER, ACCESS - FAIRING, ENVIR  CONT SYSTEM, RH (DOOR 122R)  (76301) (TRIM AND DRILL ON  INSTALLATION)	1	AR	PBOOG
	74A230805 - 2002	SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	E	PBOOG
29	NAS663V3HT	BOLT	4	K	PAOZZ
	NAS663V3HT	SEE ABOVE (76301)	1	L	PAOZZ
30	NAS663V6HT	BOLT	2	L	PAOZZ
31	NAS663V7HT	BOLT	1	L	PAOZZ
	74A230622 - 1007	. TIP, VERTICAL STABILIZER INSTALLATION OF (76301)	1		XCOZZ
	74A230622 - 1005	. SEE ABOVE (76301)	1	AD	XCOZZ
32	74A230850 - 1005	STABILIZER SECTION - VERTICAL, TIP (76301)	1		PAOOD
33	NAS663V3HT	BOLT	55	BM	PAOZZ
	NAS663V3HT	BOLT	32	N	PAOZZ
34	NAS663V5HT	. BOLT	23	N	PAOZZ
35	74A230200 - 1057	. STRUCTURE - VERTICAL STABILIZER, ASSEMBLY OF (76301) (BREAKDOWN, FIG 015 00)	1	BX	PBDOD
	74A230200 - 1053	. SEE ABOVE (76301)	1	BW	PBDOD
	74A230200 - 1051	. SEE ABOVE (76301)	1	BR	PBDOD
	74A230200 - 1045	. SEE ABOVE (76301)	1	BE	PBDOD
	74A230200 - 1043	. SEE ABOVE (76301)	1	AV	PBDOD
	74A230200-1039	. SEE ABOVE (76301)	1	AL	PBDOD
	74A230200 - 1029	. SEE ABOVE (76301)	1	AK	PBDOD
	74A230200 - 1035	. SEE ABOVE (76301)	1	Z	PBDOD
	74A230200 - 1025	. SEE ABOVE (76301)	1	T	PBDOD
	74A230200-1019	. SEE ABOVE (76301)	1	S	PBDOD
	74A230200-1023	. SEE ABOVE (76301)	1	J*	PBDOD
	74A230200 - 1015	SEE ABOVE (76301)	1	J*	PBDOD
	74A230200 - 1017	SEE ABOVE (76301)	1	J*	PBDOD
	74A230200 - 1013	SEE ABOVE (76301)	1	H*	PBDOD
	74A230200 - 1011	. SEE ABOVE (76301)	1	H*	PBDOD
	74A230200 - 1009	SEE ABOVE (76301)	1	H*	PBDOD
	74A230200-1007 74A230200-1005	. SEE ABOVE (76301)	1 1	B A	PBDOD PBDOD

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

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FIG 014 00

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INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE	
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TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

CODE	USABLE ON	MODEL
Α	161353 THRU 161361	F/A-18A, F/A-18B
В	161362 THRU 161528	F/A-18A
C	161353 THRU 161528	F/A-18A, F/A-18B
D	161702 THRU 161944	F/A-18A, F/A-18B
E	161353 THRU 163782	F/A-18A/B/C/D
F	161354	F/A-18B
G	161945 THRU 163175	F/A-18A, F/A-18B
Н	161702 THRU 162477	F/A-18A, F/A-18B
J	161702 THRU 163175	F/A-18A, F/A-18B
K	161353 THRU 161968, 161970 THRU 161977, 161981 BEFORE F/A-18 AFC 55	F/A-18A
	161354 THRU 161943 BEFORE F/A-18 AFC 55	F/A-18B
L	161969, 161978 THRU 161980, 161982 AND UP; ALSO 161353 THRU 161968, 161970 THRU 161977, 161981 AFTER F/A-18 AFC 55	F/A-18A, F/A-18C
	161947 AND UP; ALSO 161354 THRU 161943 AFTER F/A-18 AFC 55	F/A-18B, F/A-18D
M	161353 THRU 162477	F/A-18A, F/A-18B
N	162826 AND UP	F/A-18A/B/C/D
P	162826 THRU 163510	F/A-18A/B/C/D
Q	163699 AND UP	F/A-18C, F/A-18D
R	165171 AND UP	F/A-18C, F/A-18D
S	163427 THRU 163486	F/A-18C, F/A-18D

Stabilizer, Vertical - Assembly of

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		Т	163487 THRU 163492	F/A-	18C, F/A-	18D	
		U	162826 THRU 162909	F/A-	18A, F/A-	18B	
		v	163092 THRU 163175	F/A-	18A, F/A-	18B	
		W	161353 THRU 162909	F/A-	18A, F/A-	18B	
		X	161353, 161355 THRU 163154	F/A-	18A, F/A-	18B	
		Y	163155 THRU 163792	F/A-	18A/B/C/I	)	
		Z	163493 THRU 163510	F/A-	18C, F/A-	18D	
		AA	164238 THRU 164639	F/A-	18C, F/A-	18D	
		AB	164238 THRU 164644	F/A-	18C, F/A-	18D	
		AC	164196 THRU 164645	F/A-	18C, F/A-	18D	
		AD	161353 THRU 163175	F/A-	18A, F/A-	18B	
		AE	163427 AND UP	F/A-	18C, F/A-	18D	
		AF	163427 THRU 163510	F/A-	18C, F/A-	18D	
		AG	163699 THRU 164699	F/A-	18C, F/A-	18D	
		АН	161353 THRU 163465	F/A-	18A/B/C/I	)	
		AJ	163466 AND UP	F/A-	18C, F/A-	18D	
		AK	163493 THRU 163754	F/A-	18C, F/A-	18D	
		AL	163493 THRU 163782	F/A-	18C, F/A-	18D	
		AM	163092 THRU 163510	F/A-	18A/B/C/I	)	
		AN	161353 THRU 163754	F/A-	18A/B/C/I	)	
		AP	163762 AND UP	F/A-	18C, F/A-	18D	
		AQ	161353 THRU 163782	F/A-	18A/B/C/I	)	
		AR	163985 AND UP	F/A-	18C, F/A-	18D	
		AS	163699 THRU 163782	F/A-	18C, F/A-	18D	
		AT	161353 THRU 163761	F/A-	18A/B/C/I	)	
		AU	164238 THRU 164645, 164649 THRU 164651	F/A-	18C, F/A-	18D	
		AV	163985 THRU 164068	F/A-	18C, F/A-	18D	

INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AW	163427 THRU 163775	F/A-	18C, F/A-	18D	
		AX	163776 THRU 164068, 164646 THRU 164980	F/A-	18C, F/A-	18D	
		AY	164196 THRU 164645, 164649 THRU 164651	F/A-	18C, F/A-	18D	
		AZ	161353 THRU 163775	F/A-	18A/B/C/I	)	
		BA	164196 THRU 164237	F/A-	18A/B/C/I	)	
		ВВ	163762 THRU 164219	F/A-	18C, F/A-	18D	
		SBC	164220 AND UP	F/A-	18C, F/A-	18D	
		BD	163776 THRU 164068	F/A-	18C, F/A-	18D	
		BE	164196 THRU 164259	F/A-	18C, F/A-	18D	
		BF	163493 THRU 164707 AND 164711	F/A-	18C, F/A-	18D	
		BG	161702 THRU 163782, AFTER F/A-18 AFC 145	F/A-	18A/B/C/I	)	
		ВН	161353 THRU 161528, 163985 AND UP		18A, F/A- 18C, F/A-		
		ВЈ	163776 THRU 164068 164640 THRU 164980	F/A-	18C, F/A-	18D	
		BK	161702 THRU 161944	F/A-	18A		
		BL	161353 THRU 163510	F/A-	18A/B/C/I	)	
		ВМ	161353 THRU 162477	F/A-	18A, F/A-	18B	
		BN	163776 THRU 164068 164645 THRU 164980	F/A-	18C, F/A-	18D	
		BP	163755 THRU 163761	F/A-	18C		
		BQ	164899 AND UP	F/A-	18C, F/A-	18D	
		BR	163985 THRU 164707	F/A-	18C, F/A-	18D	
		BS	163776 THRU 164068, 164646 THRU 164648, 164652 AND UP	F/A-	18C, F/A-	18D	
		ВТ	163776 THRU 164068, 164640 AND UP	F/A-	18C, F/A-	18D	
		BU	164196 THRU 164639	F/A-	18C, F/A-	18D	
		BV	163776 AND UP	F/A-	18C, F/A-	18D	

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FIG 014 00

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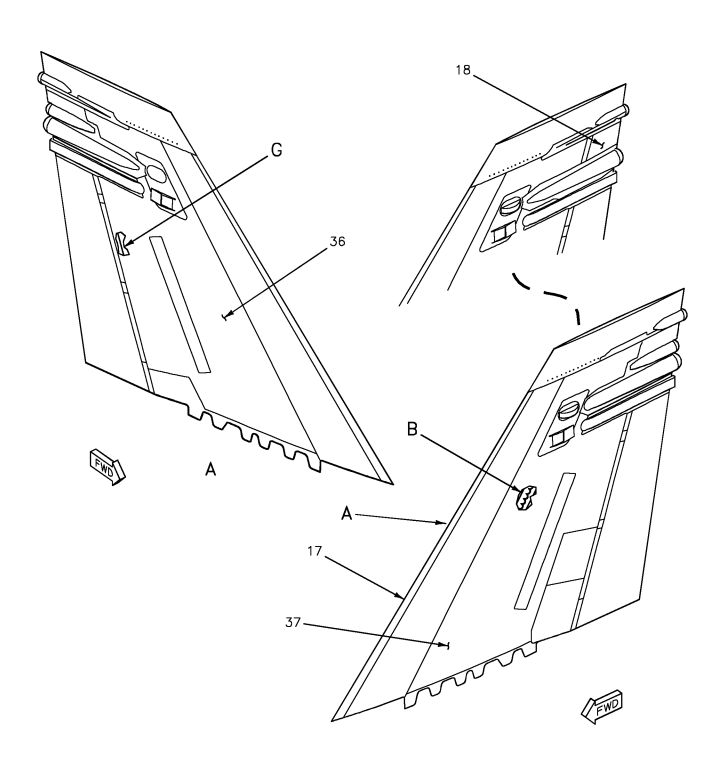
INDEX NO. PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
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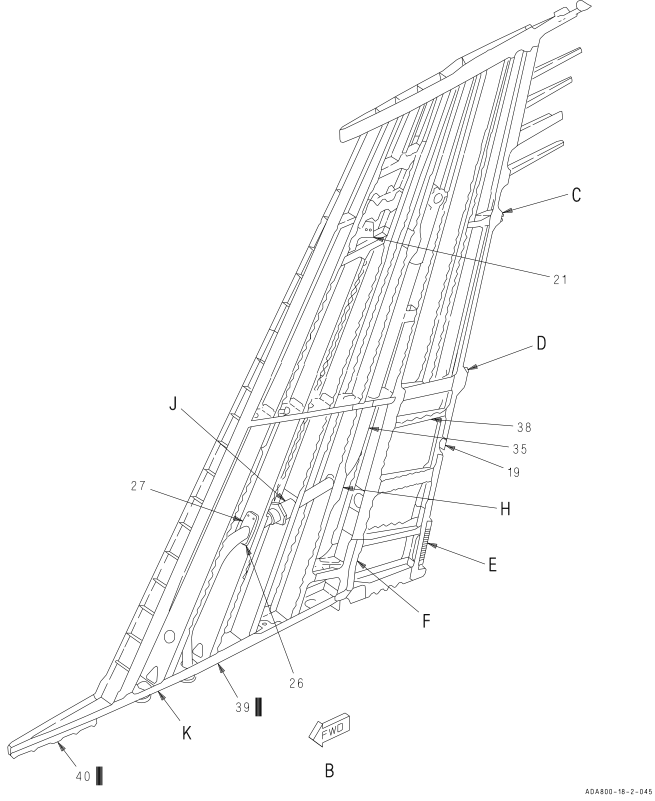
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F/A-18C, F/A-18D

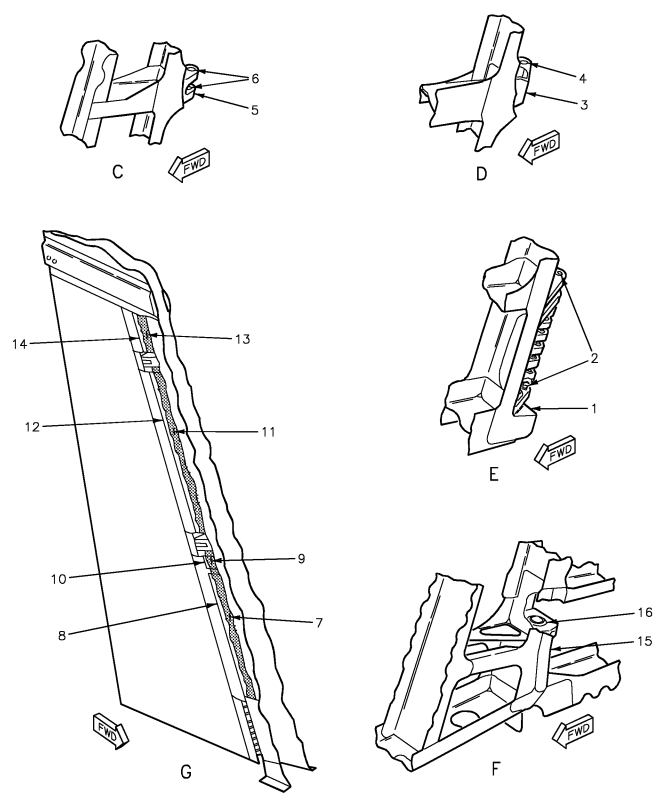
BX 165207 AND UP

F/A-18C, F/A-18D



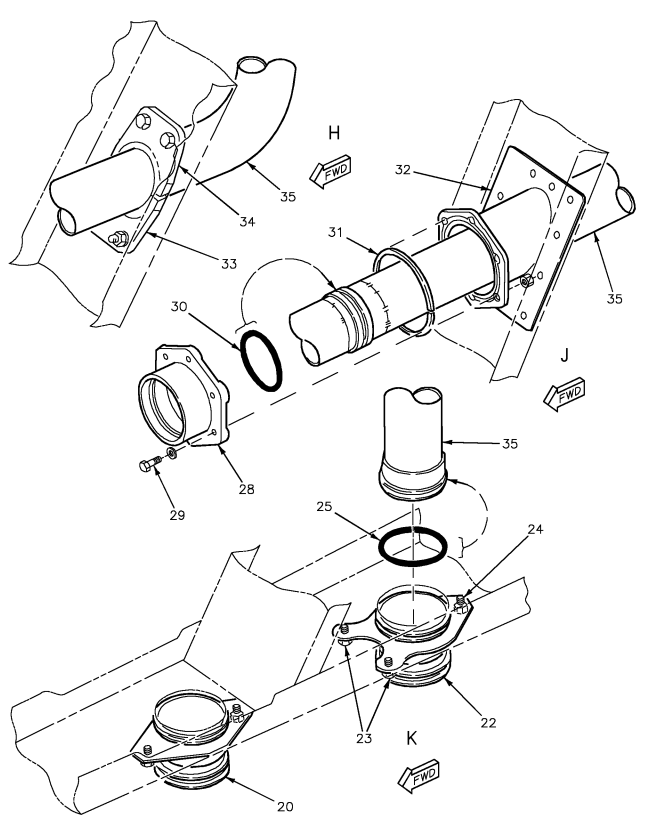


Structure - Vertical Stabilizer, Assembly of



Structure - Vertical Stabilizer, Assembly of

18AC-SRM-44-(18-3)25-SCAN



Structure - Vertical Stabilizer, Assembly of

18AC-SRM-44-(18-4)25-SCAN

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A230200-1057	STRUCTURE - VERTICAL STABILIZER, ASSEMBLY OF (76301) (NHA,	REF	BL	PBDOD
	744999999 1059	FIG 014 00)	DDD	DIZ	DDDOD
	74A230200 - 1053	SEE ABOVE (76301)	REF	BK	PBDOD
	74A230200 - 1051	SEE ABOVE (76301)	REF	AY	PBDOD PBDOD
	74A230200 - 1045 74A230200 - 1043	SEE ABOVE (76301)	REF REF	AX AV	PBDOD
	74A230200-1043 74A230200-1039	SEE ABOVE (76301)	REF	AV AU	PBDOD
	74A230200-1039 74A230200-1029	SEE ABOVE (76301)	REF	AT	PBDOD
	74A230200 - 1023	SEE ABOVE (76301)	REF	AK	PBDOD
	74A230200-1005	SEE ABOVE (76301)	REF	AE	PBDOD
	74A230200-1019	SEE ABOVE (76301)	REF	AG	PBDOD
	74A230200-1023	SEE ABOVE (76301)	REF	D*	PBDOD
	74A230200-1015	SEE ABOVE (76301)	REF	D*	PBDOD
	74A230200-1017	SEE ABOVE (76301)	REF	D*	PBDOD
	74A230200-1013	SEE ABOVE (76301)	REF	AS*	PBDOD
	74A230200-1011	SEE ABOVE (76301)	REF	AS*	PBDOD
	74A230200 - 1009	SEE ABOVE (76301)	REF	K	PBDOD
	74A230200 - 1007	SEE ABOVE (76301)	REF	В	PBDOD
	74A230200 - 1005	SEE ABOVE (76301)	REF	Α	PBDOD
1	74A230761 - 1017	. HINGE HALF - RUDDER, LOWER (76301) .	1	BG	PBDOD
	74A230761 - 1015	. SEE ABOVE (76301)	1	BF	PBDOD
	74A230761 - 1013	. SEE ABOVE (76301)	1	G	PBDOD
0	74A230761 - 1011	. SEE ABOVE (76301)	1	F	PBDOD
2	74A230761 - 2013	BUSHING, SLEEVE (76301)	9	D.T	PADZZ
3	74A230764 - 1009	. HINGE HALF - RUDDER, CENTER (76301)	1	$_{\mathrm{BJ}}$	PBDOD
	74A230764-1007	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Q	PBDOD
	74A230764 - 1005	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	P	PBDOD
4	4M43P5-012	BUSHING, SLEEVE (76301)	2	H	PADZZ
	4M43P4-012	BUSHING, SLEEVE (76301)	2	J	PADZZ
5	74A230767 - 1003	. HINGE HALF, RUDDER UPPER (76301)	1	$_{\mathrm{BJ}}$	PBDOD
	74A230767 - 1001	. SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	Т	PBDOD
6	4M43P5-012	BUSHING, SLEEVE (76301)	2	H	PADZZ
	4M43P4-012	BUSHING, SLEEVE (76301)	2	J	PADZZ
	74A230770 - 1003	. SEAL - RUDDER, VERTICAL STABILIZER, INSTALLATION OF (76301)	1	С	XCOZZ
7	74A230770 - 2001	SEAL - RUDDER, VERTICAL	1	С	MDDZZ
8	74A230772 - 2005	RETAINER - RUDDER SEAL, VERTICAL . STABILIZER (76301)	1	С	MDDZZ
9	74A230770 - 2003	SEAL - RUDDER, VERTICAL STABILIZER (76301)	1	С	MDDZZ
10	74A230772 - 2003	RETAINER - RUDDER SEAL, VERTICAL . STABILIZER (76301)	1	С	MDDZZ
11	74A230770 - 2005	SEAL - RUDDER, VERTICAL STABILIZER (76301)	1	С	MDDZZ
12	74A230772 - 2007	RETAINER - RUDDER SEAL, VERTICAL . STABILIZER (76301)	1	С	MDDZZ
13	74A230770 - 2007	SEAL - RUDDER, VERTICAL STABILIZER (76301)	1	С	MDDZZ
14	74A230772 - 2001	RETAINER, RUDDER SEAL, VERTICAL STABILIZER (76301)	1	C	MDDZZ
15	74A230735 - 1011	. RIB, VERTICAL STABILIZER - LOWER, 54.25% TO 62.5% (76301)	1	Z	XCOZZ
	74A230735 - 1013	. SEE ABOVE (76301)	1	ΑI	XCOZZ
	74A230735 - 1015	. SEE ABOVE (76301)	1	M	XCOZZ
	74A230735 1010	SEE ABOVE (76301)	1	AM	XCOZZ
16	74A230735 - 1019	. SEE ABOVE (76301)	1 1	AZ	XCOZZ
10	MS14101-12	DEARING	1		PADZZ

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER	USE ON	SM&R CODE
			ASSY	CODE	0022
17	74A230780 - 1001	. LEADING EDGE, VERTICAL STABILIZER ASSEMBLY OF (76301)	1		PBDOD
18	74A230790 - 1003	. TRAILING EDGE - VERTICAL STABILIZER - ASSEMBLY OF	1	S	PBDOD
	74A230790-1001	(76301) . SEE ABOVE (76301) (USE UNTIL EXHAUSTED)	1	E	PBDOD
19	74A230211 - 2005	. PLATE IDENTIFICATION - STRUCTURE ASSEMBLY, VERTICAL STABILIZER (76301)	1	Α	MDDZZ
	74A230211 - 2007	. SEE ABOVE (76301)	1	В	MDDZZ
	74A230211 - 2009	. SEE ABOVE (76301)	1	K	MDDZZ
	74A230211 - 2011	. SEE ABOVE (76301)	1	L	MDDZZ
	74A230211 - 2013	. SEE ABOVE (76301)	1	X	MDDZZ
	74A230211-2013 74A230211-2017	SEE ABOVE (76301)	1	Y	MDDZZ
		· · · · · · · · · · · · · · · · · · ·	1		
	74A230211 - 2015	. SEE ABOVE (76301)		R	MDDZZ
	74A230211 - 2023	. SEE ABOVE (76301)	1	AC	MDDZZ
	74A230211 - 2019	. SEE ABOVE (76301)	1	AG	MDDZZ
	74A230211 - 2025	. SEE ABOVE (76301)	1	AE	MDDZZ
	74A230211 - 2035	. SEE ABOVE (76301)	1	AK	MDDZZ
	74A230211 - 2029	. SEE ABOVE (76301)	1	N	MDDZZ
	74A230211 - 2039	. SEE ABOVE (76301)	1	AN	MDDZZ
	74A230211 - 2043	. SEE ABOVE (76301)	1	AV	MDDZZ
	74A230211 - 2046	. SEE ABOVE (76301)	1	AX	MDDZZ
	74A230211 - 2051	. SEE ABOVE (76301)	1	AY	MDDZZ
	74A230211 - 2053	. SEE ABOVE (76301)	1	BK	MDDZZ
	74A230211 - 2059	. SEE ABOVE (76301)	1	BL	MDDZZ
	74A585006 - 1009	. FUEL VENT AND DUMP SYSTEM	1	W	XCDZZ
	74A363000-1009		1	**	ACDLL
		VERTICAL STABILIZER,			
	544505000 1011	INSTALLATION OF (76301)		**	vonaa
	74A585006 - 1011	. SEE ABOVE (76301)	1	V	XCDZZ
20	74A586618-2001	CONNECTOR - VENT LINE, VERTICAL STABILIZER (76301)	1		XBDZZ
	NAS674V2	BOLT (AP)	2		PAOZZ
	NAS1149D0416J	WASHER (AP)	2		PAOZZ
	MS29513-226	PACKING, O RING	1		PADZZ
21	74A586601 - 1009	FUEL VENT - OVERBOARD, VERTICAL STABILIZER, ASSEMBLY OF (76301)	1	D	XBDZZ
22	74A586617-2005	CONNECTOR - DUMP LINE, VERTICAL STABILIZER (76301)	1		XBDZZ
23	NAS673V4	BOLT (AP)	2		PAOZZ
	NAS1149D0316J	WASHER (AP)	2		PAOZZ
	MS29513-228	PACKING, O RING	1		PADZZ
24	NAS674V2	BOLT (AP)	1		PADZZ
	NAS1149D0416J	WASHER (AP)	1		PADZZ
25	MS29513-224	. PACKING, O RING	1		PADZZ
26	74A586604 - 2039	BLOCK - LINE SUPPORT, FUEL	1		MDDZZ
20	711000001-2003	SYSTEM, VERTICAL STABILIZER (76301)	1		MDDZZ
	NAS673V8	BOLT (AP)	2		PADZZ
	NAS1149D0316J	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	2		PAOZZ
27	74A586604 - 2029	BLOCK - LINE SUPPORT, FUEL	1		MDDZZ
27	711000001-2023	SYSTEM, VERTICAL STABILIZER (76301)	1		NIDDEL
	NAS673V8	BOLT (AP)	2		PADZZ
	NAS1149D0316J	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	2		PAOZZ
28	74A586613-2001	FLANGE - FUEL DUMP LINE, TANK	1		XBOZZ
		SEAL CONNECTION (76301)			
29	NAS673V8	BOLT (AP)	6		PADZZ
20	NAS1149D0316J	. WASHER (AP)	12		PAOZZ
	NAS1143D03103 NAS1291C3M	. NUT (AP)	6		PAOZZ
30	MS29513-133	. PACKING, O RING	1		PADZZ
30	MD20010-100	FACALING, U KING	1		FAULL

	ī				
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
31	74A586615 - 2001	RETAINER - SR SEAL, FUEL DUMP	2	-	XBDZZ
01	7 M000010 - 2001	LINE CONN (76301)	2		ADDEE
32	74A586614-1001	CONNECTOR - FUEL DUMP LINE	1		XBOZZ
33	74A586604 - 2031	(76301) BLOCK - LINE SUPPORT, FUEL	1		MDDZZ
	7.1.000001 2001	SYSTEM, VERTICAL STABILIZER (76301)	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	NAS673V10	BOLT (AP)	2		PADZZ
	NAS1149D0316J	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	2		PAOZZ
34	74A586604 - 2033	BLOCK - LINE SUPPORT, FUEL SYSTEM, VERTICAL STABILIZER (76301)	1		MDDZZ
	NAS673V10	BOLT (AP)	2		PADZZ
	NAS1149D0316J	WASHER (AP)	4		PAOZZ
	NAS1291C3M	NUT (AP)	2		PAOZZ
35	74A586605 - 1007	FUEL DUMP - OVERBOARD, VERTICAL	1	$D^*$	XBDOD
		STABILIZER, ASSEMBLY OF (76301)			
	74A586605 - 1009	SEE ABOVE (76301)	1	D*	XBDOD
	74A586605-1011	SEE ABOVE (76301)	1	D*	XBDOD
	74A586605-1013	SEE ABOVE (76301)	1	AD*	XBDOD
	74A586605-1015	SEE ABOVE (76301)	1	AD*	XBDOD
36	74A230711-1003	. SKIN, AIRCRAFT - STABILIZER,	1	AA	XBDOD
		VERTICAL, RH, ASSEMBLY OF (76301)			
	74A230711 - 1007	. SEE ABOVE (76301)	1	AB	XBDOD
	74A230711 - 1011	. SEE ABOVE (76301)	1	AQ	XBDOD
	74A230711 - 1009	. SEE ABOVE (76301)	1	AH	XBDOD
	74A230711 - 1017	. SEE ABOVE (76301)	1	AF	XBDOD
	74A230711-1013	. SEE ABOVE (76301)	1	AP	XBDOD
37	74A230701 - 1005	. SKIN, AIRCRAFT - STABILIZER,	1	AA	XBDOD
		VERTICAL, LH, ASSEMBLY OF (76301)			
	74A230701 - 1009	. SEE ABOVE (76301)	1	AL	XBDOD
	74A230701 - 1013	. SEE ABOVE (76301)	1	AR	XBDOD
	74A230701 - 1011	. SEE ABOVE (76301)	1	AH	XBDOD
	74A230701 - 1019	. SEE ABOVE (76301)	1	AF	XBDOD
	74A230701 - 1015	. SEE ABOVE (76301)	1	AP	XBDOD
38	74A230759 - 2021	. RIB (76301)	1	AW	XBDZZ
	74A230759 - 2019	. RIB (76301)	1	BA	XBDZZ
	74A230759 - 2015	. RIB (76301)	1	BB	XBDZZ
	74A230759 - 2013	. RIB (76301)	1	BC	XBDZZ
	74A230759 - 2011	. RIB (76301)	1	BD	XBDZZ
	74A230759 - 2007	. RIB (76301)	1	BE	XBDZZ
20	74A230759 - 2005	RIB (76301)	1	BF	XBDZZ
39	74A230810-1013	. RIB, VERTICAL STABILIZER - LOWER (76301)	1	E	XBDZZ
	74A230810 - 1019	. SEE ABOVE (76301)	1	BR	XBDZZ
	74A230810 - 1021	. SEE ABOVE (76301)	1	BS	XBDZZ
	74A230810 - 1025	. SEE ABOVE (76301)	1	BM	XBDZZ
	74A230810 - 1023	. SEE ABOVE (76301)	1	BN	XBDZZ
	74A230810 - 1027	. SEE ABOVE (76301)	1	BP	XBDZZ
	74A230810 - 1029	. SEE ABOVE (76301)	1	AT	XBDZZ
	74A230810 - 1031	SEE ABOVE (76301)	1	BQ	XBDZZ
40	74A230743 - 2003	LONGERON - FAIRING ATTACH, VERTICAL STABILIZER(76301)	1		XBDZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

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# FIG 015 00

Change 2 Page 8

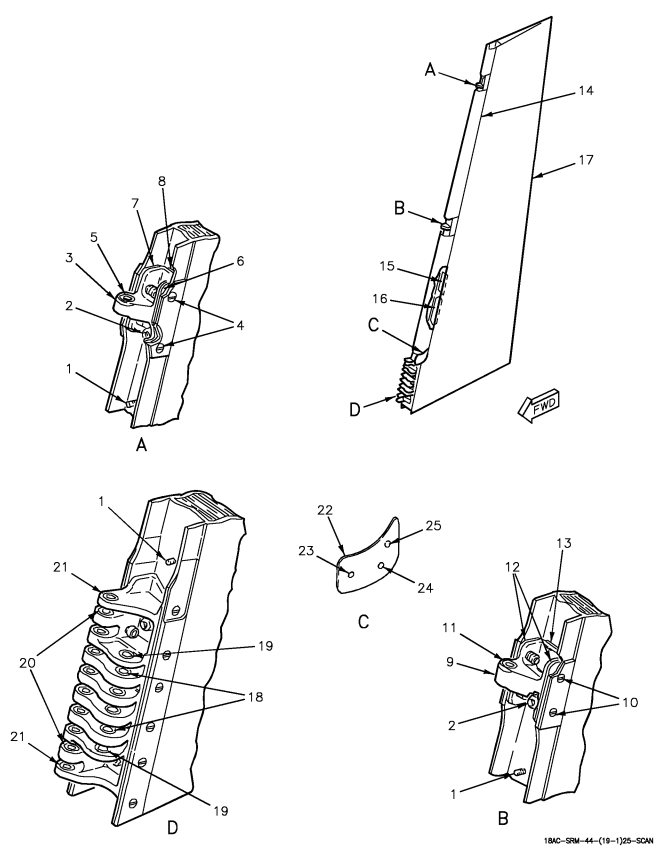
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE	
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TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

CODE	USABLE ON	MODEL
Α	161353 THRU 161361	F/A-18A, F/A-18B
В	161362 THRU 161528	F/A-18A
C	161353 THRU 161521	F/A-18A, F/A-18B
D	161353 THRU 163175	F/A-18A, F/A-18B
E	161353 THRU 161528	F/A-18A, F/A-18B
F	161353 THRU 161359	F/A-18A, F/A-18B
G	161360 THRU 162443	F/A-18A, F/A-18B
Н	161353 THRU 161741	F/A-18A, F/A-18B
J	161742 AND UP	F/A-18A/B/C/D
K	161702 THRU 161944	F/A-18A, F/A-18B
L	161362 THRU 161520	F/A-18A
M	163505 THRU 163754	F/A-18C, F/A-18D
N	163699 THRU 163754	F/A-18C, F/A-18D
P	161353 THRU 161718	F/A-18A, F/A-18B
Q	161719 THRU 162413	F/A-18A, F/A-18B
R	162853 THRU 163159	F/A-18A, F/A-18B
S	161702 THRU 163175	F/A-18A, F/A-18B
T	161353 THRU 162413	F/A-18A, F/A-18B
U	162444 THRU 163175	F/A-18A, F/A-18B
V	162460 AND UP	F/A-18A/B/C/D
W	161353 THRU 162459	F/A-18A, F/A-18B
X	162414 THRU 162477	F/A-18A, F/A-18B
Y	162826 THRU 162852	F/A-18A, F/A-18B

INDEX NO.	PART NUMBER	1 2 3 4		SCRIPTION		UNITS PER ASSY	USE ON CODE	SM&R CODE
		Z	161353	THRU 163170	F/A-	18A, F/A	· 18B	
		AA	161353	THRU 161944	F/A-	18A, F/A	·18B	
		AB	161945	THRU 163166	F/A-	18A, F/A	·18B	
		AC	163160	THRU 163175	F/A-	18A, F/A	·18B	
		AD	163427	AND UP	F/A-	18C, F/A	·18D	
		AE	163487	THRU 163492	F/A-	18C, F/A	·18D	
		AF	163699	THRU 163782	F/A-	18C, F/A	· 18D	
		AG	163427	THRU 163486	F/A-	18C, F/A	· 18D	
		AH	163427	THRU 163510	F/A-	18C, F/A	· 18D	
		ΑI	163171	THRU 163504	F/A-	18A, F/A	·18C, F/A	-18D
		AJ	163505	THRU 163510	F/A-	18C, F/A	· 18D	
		AK	163493	THRU 163510	F/A-	18C, F/A	·18D	
		AL	161945	THRU 163169	F/A-	18A, F/A	·18B	
		AM	163755 164711	THRU 164707,	F/A-	18C, F/A	· 18D	
		AN	163755	THRU 163782	F/A-	18C, F/A	·18D	
		AP	163985	AND UP	F/A-	18C, F/A	·18D	
		AQ	163167	THRU 163175	F/A-	18A, F/A	·18B	
		AR	163170	THRU 163175	F/A-	18A		
		AS	161702	THRU 162477	F/A-	18A, F/A	·18B	
		AT	163699	THRU 163754	F/A-	18C, F/A	·18D	
		AU	163755	THRU 163782	F/A-	18C, F/A	·18D	
		AV	163985	THRU 164068	F/A-	18C, F/A	·18D	
		AW	164910	AND UP	F/A-	18C, F/A	·18D	
		AX	164196	THRU 164259	F/A-	18C, F/A	·18D	
		AY	164260 164711	THRU 164707,	F/A-	18C, F/A	·18D	
		AZ		AND UP AND UP	F/A- F/A-			
		BA	164712	THRU 164909	F/A-	18C, F/A	· 18D	

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		BB	164220 THRU 164711	F/A-	18C, F/A	· 18D	
		BC	163755 THRU 164218 163763 THRU 164219	F/A-	18C, F/A	· 18D	
		BD	163156 AND UP 163427 THRU 164754	F/A-F/A-	18A 18C, F/A	· 18D	
		BE	162450 THRU 162474	F/A-	18A		
		BF	162475 THRU 163155 161354 AND UP	F/A-F/A-			
		BG	163171 THRU 163175 163427 163434 AND UP	F/A- F/A- F/A-	18C		
		ВН	162444 THRU 163170 163427	F/A-F/A-	18A, F/A 18C	·18B	
		ВЈ	162414 AND UP	F/A-	18A/B/C/I	)	
		ВК	164708 THRU 164710, 164712, 164713, 164715 THRU 165206	F/A-	18C, F/A	· 18D	
		BL	165207 AND UP	F/A-	18C, F/A	· 18D	
		BM	163160 THRU 163173	F/A-	18A		
		BN	163174 THRU 163486	F/A-	18A, F/A	·18C, F/	A-18D
		BP	163487 THRU 163510	F/A-	18C, F/A	· 18D	
		BQ	163755 AND UP	F/A-	18C, F/A	· 18D	
		BR	161702 THRU 162883	F/A-	18A, F/A	·18B	
		BS	162884 THRU 163159	F/A-	18A, F/A	18B	



Rudder, Aircraft - Assembly of

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A240200-1005	RUDDER, AIRCRAFT - ASSEMBLY OF	REF	E	PAOGD
	74A240200-1001	(76301) (NHA, FIG 014 00) SEE ABOVE (76301) (USE UNTIL	REF	D	PAOGD
•	M00454/04 44100	EXHAUSTED)	0		D + 0.77
1	M83454/04-AA108	TERMINAL, STUD	3	*	PAOZZ
2	VS3258T4 - 2 - 6	PIN, SHOULDER, HEADLESS (92215) (MCDONNELL SPEC 3M943T4-2-6)	2	*	PAGZZ
	NAS1149D0463J	. WASHER (AP)	2		PAOZZ
	NAS1291C4M	. NUT (AP)	2		PAOZZ
3	74A240608 - 1003	. HINGE HALF, RUDDER - UPPER (76301).	1	H	PADDD
	74A240608 - 1001	. SEE ABOVE (76301)	1	G	PADDD
4	NAS663V5HT	BOLT	4		PADZZ
	NAS1149D0316J	. WASHER (AP)	4		PADZZ
_	NAS1291C3M	. NUT (AP)	4		PADZZ
5	4M43P4-018	BUSHING, SLEEVE (76301)	1		PADZZ
	4M43P5-018	BUSHING, SLEEVE (76301) (USE UNTIL EXHAUSTED)	1	Α	PADZZ
6	74A230621-2011	. SHIM, LAMINATED - VERTICAL STABILIZER (76301) (MAKE FROM 0.032 X 0.72 X 3.10 5052 AL LAMINATE)	1		MGGZZ
7	74A230621-2015	. SHIM, LAMINATED - VERTICAL STABILIZER (76301) (MAKE FROM 0.032 X 0.75 X 2.75 5052 AL LAMINATE)	1		MGGZZ
8	74A230621-2013	SHIM, LAMINATED - VERTICAL STABILIZER (76301) (MAKE FROM 0.062 X 0.44 X 3.10 5052 AL LAMINATE)	1		MGGZZ
9	74A240606-1001	. HINGE HALF, RUDDER - CENTER	1		PADDD
10	NAS664V5HT	. BOLT (AP)	4		PADZZ
	NAS1149D0463J	. WASHER (AP)	4		PADZZ
	NAS1291C4M	. NUT (AP)	4		PADZZ
11	4M43P4-024	BUSHING, SLEEVE (76301)	2		PADZZ
	4M43P5-024	BUSHING, SLEEVE (76301) (USE UNTIL EXHAUSTED)	2	Α	PADZZ
12	74A230621 - 2009	SHIM, LAMINATED - VERTICAL STABILIZER (76301) (MAKE FROM 0.032 X 0.80 X 2.50 5052 AL LAMINATE)	2		MGGZZ
13	74A230621-2007	. SHIM, LAMINATED - VERTICAL STABILIZER (76301) (MAKE FROM 0.062 X 1.00 X 2.50 5052 AL LMAINATE)	1		MGGZZ
14	74A240220-1001	. FAIRING, RUDDER - LH/RH	1		XCOZZ
15	74A895701 - 2001	. PLATE, IDENTIFICATION - RUDDER, INTERGAL HINGE (76301)	1	D	MDGZZ
	74A895701 - 2003	. SEE ABOVE (76301)	1	E	MDGZZ
16	74A895702 <b>-</b> 2001	. PLATE, IDENTIFICATION - RUDDER, INT HINGE (76301)	1		MDGZZ
17	74A240250-1001	. RUDDER, AIRCRAFT - BONDED SEG, ASSEMBLY OF (76301)	1	D	XAOGD
	74A240250 - 1003	. SEE ABOVE (76301)	1	E	XAOGD
18	74A240756 - 2005	BUSHING, HINGE - RUDDER, AIRCRAFT (76301)	4		PADZZ
19	74A240756 - 2007	BUSHING, HINGE - RUDDER,	2		PADZZ
20	74A240756 - 2001	BUSHING, HINGE - RUDDER	8		PADZZ
21	74A240756-2003	BUSHING, HINGE - RUDDER	2		PADZZ

# A1-F18AC-SRM-440

### FIG 015 05

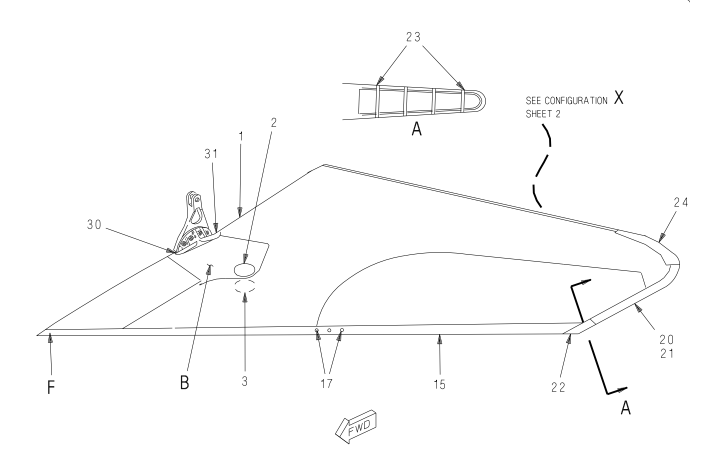
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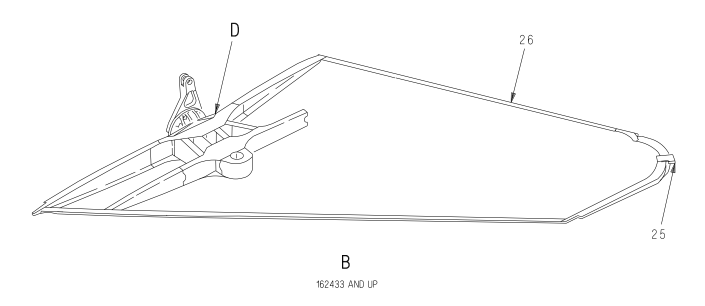
INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
22	74A240753 - 2003	. SUPPORT, FAIRING, LOWER LH (76301).	1	С	PAOZZ
	74A240753 - 2001	. SEE ABOVE (76301)	1	В	PAOZZ
23	HT4024L3-2	. SCREW, CLOSE TOLERANCE (AP) (73197) (MCDONNELL SPEC ST3M455-3L2-1)	1		PAOZZ
24	HL11V6-4	. PIN RIVET (AP) (73197)	1		PAOZZ
	HL570-6MC	. COLLAR, PIN (AP) (73197) (MCDONNELL SPEC ST3M525N3ME)	1		PAOZZ
25	HL11V6-2	. PIN, RIVET (AP) (73197)	1		PAOZZ
	HL570-6MC	. COLLAR, PIN (AP) (73197)	1		PAOZZ

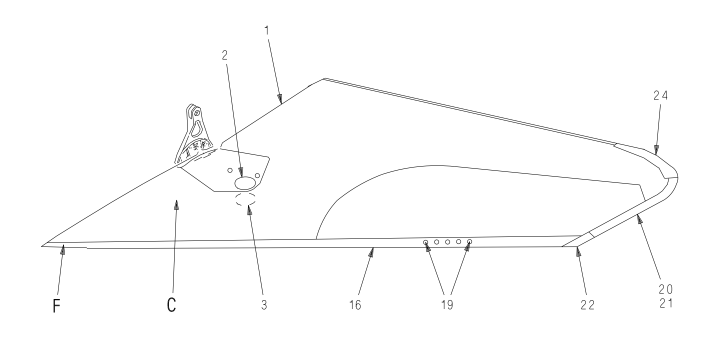
<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

TO AVOID DEGRADING ELECTROMAGNETIC PROTECTION CAPABILITY, PARTS USABLE ON 163985 AND UP MUST NOT BE SUBSTITUTED WITH EARLIER PARTS.

CODE	USABLE ON	MODEL
A	161353 THRU 161741	F/A-18A, F/A-18B
В	161353 THRU 161987	F/A-18A, F/A-18B
C	162394 AND UP	F/A-18A/B/C/D
D	161353 THRU 163782	F/A-18A/B/C/D
E	163985 AND UP	F/A-18C, F/A-18D
G	161353 THRU 165421	F/A-18A/B/C/D
Н	165422 AND UP	F/A-18D

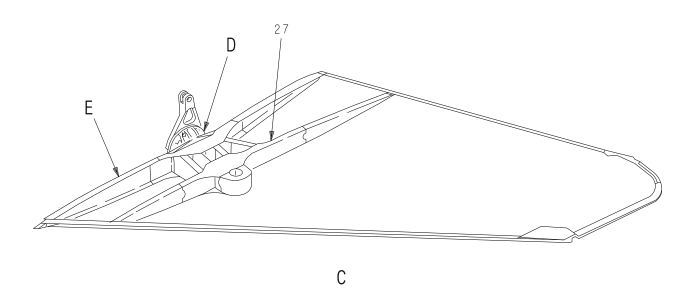




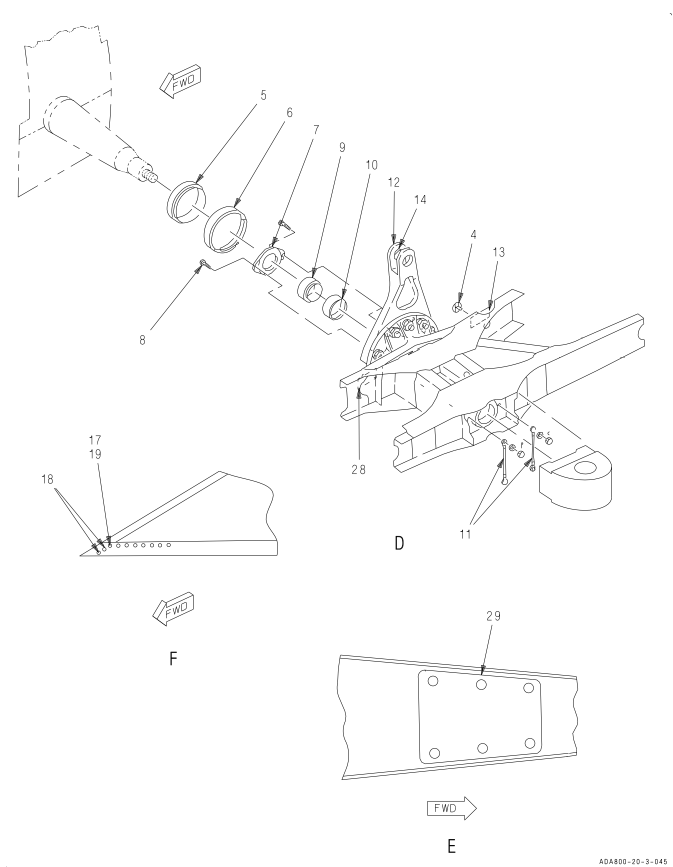








161353 THRU 162432



INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A210000-1019	STABILIZER, HORIZONTAL - AIRCRAFT, INSTALLATION OF (76301) (NHA, FIG 002 00, BREAKDOWN	REF	Х	XCOZZ
	744910000 1017	A1-F18AC-570-300)	DEE	•	VCOZZ
	74A210000 - 1017	SEE ABOVE (76301)	REF	C	XCOZZ
	74A210000 - 1015	SEE ABOVE (76301)	REF	Y	XCOZZ
	74A210000 - 1013	SEE ABOVE (76301)	REF	AA	XCOZZ
	74A210000 - 1011	SEE ABOVE (76301)	REF	ΑE	XCOZZ
	74A210000 - 1009	SEE ABOVE (76301)	REF	AD	XCOZZ
	74A210000 - 1007	SEE ABOVE (76301)	REF	AB	XCOZZ
	74A210000 - 1003	SEE ABOVE (76301)	REF	AC	XCOZZ
		"PARTIAL BREAKDOWN FOLLOWS"			
1	74A210004 - 1017	. STABILIZER, HORIZONTAL - AIRCRAFT, . ASSEMBLY OF (76301)	1		PAOGD
	74A210004 - 1015	. SEE ABOVE (76301)	1	*	PAOGD
	74A210004 - 1013	. SEE ABOVE (76301)	1	*	PAOGD
	74A210004 - 1011	. SEE ABOVE (76301)	1	*	PAOGD
	74A210004 - 1009	. SEE ABOVE (76301)	1	*	PAOGD
	74A210004 - 1007	. SEE ABOVE (76301)	1	*	PAOGD
	74A210004 - 1001	. SEE ABOVE (76301)	1	*	PAOGD
	74A210001 - 1009	. SEE ABOVE (76301)	1	*	PAOGD
	74R092026 - 1001	. SEE ABOVE (76301)	1	*	PAOGD
	74R092026 - 1003	. SEE ABOVE (76301)	1	*	PAOGD
	74R092026 - 1005	. SEE ABOVE (76301)	1	*	PAOGD
	74G210001 - 1003	. SEE ABOVE (76301)	1	*	PAOGD
	74G210001 - 1017	. SEE ABOVE (76301)	1	*	PAOGD
	74G210004 - 1001	. SEE ABOVE (76301)	1	*	PAOGD
	74G210004 - 1003	. SEE ABOVE (76301)	1	*	PAOGD
	74G210004 - 1005	. SEE ABOVE (76301)	1	*	PAOGD
2	74A210801 - 2003	COVER, ACCESS - HORIZONTAL	1		PA000
		STABILIZER ATTACHMENT (76301) (DOOR 101)			
	HT4024L4-6	SCREW, CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M455-4L6-1)	10		PAOZZ
3	74A210801 - 2003	COVER, ACCESS - HORIZONTAL STABILIZER ATTACHMENT (76301) (DOOR 102)	1		PA000
	HT4024L4-6	SCREW, CLOSE TOLERANCE (AP) (80539) (MCDONNELL SPEC ST3M455-4L6-1)	10		PAOZZ
4	9M186-2	PATCH, MECHANICAL, RIGID (78553) .	1		PAOZZ
5	KSAD78-5	BEARING, PLAIN, SELF-ALIGNING HORIZONTAL STABILIZER, SPDL, INBOARD (97613) (MCDONNELL SPEC 4M297-78A) (REPLACES KSAD78-3)	1		PAGZZ
6	74A210803 - 2005	BEARING, SLEEVE - SPINDLE HORIZONTAL STABILIZER (76301)	1		XBDZZ
7	74A210804-2001	PLATE, RETAINING, BEARING OUTBOARD THRUST, HORIZONTAL STABILIZER (76301)	1	A	XBGZZ
	74A210804 - 2003	SEE ABOVE (76301)	1	В	XBGZZ
8	NAS674V14D	BOLT (AP)	2		PAOZZ
	NAS1149C0432R	WASHER (AP)	2		PAOZZ
	AN310C4	NUT (AP)	2		PAOZZ
	MS24665-153	PIN, COTTER (AP)	2		PAOZZ
9	KSAD32-2	BEARING, PLAIN, SELF-ALIGNING HORIZONTAL STABILIZER, SPDL, OUTBOARD (97613) (MCDONNELL SPEC 4M297-32A) (REPLACES	1		PAGZZ
		KSAD32-18)			

		1	UNITS	USE	
NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE	SM&R CODE
10	74A210803 - 2007	BEARING, SLEEVE - SPINDLE, HORIZONTAL STABILIZER (76301)	1		XBDZZ
11	MS25083-5CC6	LEAD, ELECTRICAL	2		PAOZZ
12	74A210702-1013 †	ARM ACTUATING - HORIZONTAL STABILIZER (76301)	1	*	PAOGD
	74A210702-1011 †	SEE ABOVE (76301)	1	*	PAOGD
	74A210702-1007 †	SEE ABOVE (76301)	1	*	PAOGD
13	ST9M387C4	PLATE, MODIFICATION (76301)	1		PADZZ
14	ST4M130-16011	BUSHING, SLEEVE (76301)	1		PADZZ
15	74A210743 - 2001	LEADING EDGE - HORIZONTAL STABILIZER (76301) (TRIM AND	1	В	PADOD
		DRILL ON INSTALLATION)	_	_	
16	74A210742-2001	LEADING EDGE - HORIZONTAL STABILIZER (76301) (TRIM AND	1	Α	PADOD
17	DVI 0.41.04 0	DRILL ON INSTALLATION)	1.40	D	D.4.077
17	RV1341C4-2	RIVET, BLIND (53551) (TOP) (MCDONNELL SPEC 3M1235C4-2)	143	В	PAOZZ
	RV1341-4-2	SEE ABOVE (BOTTOM)	142	В	PAOZZ
18	NAS1097AD4	. RIVET, SOLID (76301)	2	ь	PAOZZ
19	RV1341C4-2	RIVET, BLIND (53551) (TOP)	122	Α	PAOZZ
	RV1341-4-2	SEE ABOVE (BOTTOM)	121	Α	PAOZZ
20	74A210003-1001	TIP, STABILIZER, HORIZONTAL ASSEMBLY OF (76301)	1		A0000
	HT4041-3-2-6	SCREW, CLOSE TOLERANCE (AP) (56878) (MCDONNELL SPEC 3M707-3-2-6)	38		PAOZZ
21	74A210809 - 1001	TIP - CENTER, HORIZONTAL STABILIZER (76301) (TRIM	1		PAOZZ
22	74A210805 - 2007	AND DRILL ON INSTALLATION) TIP - FORWARD, HORIZONTAL STABILIZER (76301)	1	V	XBOZZ
	74A210805 - 2011	SEE ABOVE (76301)	1	W	PAOZZ
23	BRFS4AD	RIVET, SOLID (55580) (LENGTH DETERMINED ON INSTALLATION) (MCDONNELL SPEC ST3M748AD4)	4		PAOZZ
24	74A210810-1005	TIP - AFT - HORIZONTAL	1	*	PAGGG
	74A210810-1003	SEE ABOVE (76301)	1	*	PAGGG
	74A210810-1001	SEE ABOVE (76301)	1	F*	PAGGG
	74R092027 - 2001	SEE ABOVE (76301)	1	T	PAOZZ
25	74R092027 - 2019	BLOCK (76301) (DRILL ON	1	T	PAOZZ
	CSR903B-4-14	RIVET, SOLID (AP) (11815) (MCDONNELL SPEC ST3M676-4-14)	2	T	PADZZ
26	74A210002-1003	. STRUCTURE, HORIZONTAL	1	A	XADOD
27	74A210005-1001	STRUCTURE, HORIZONTAL	1	D	XADOD
	74A210005 - 1005	SEE ABOVE (76301)	1	L	XBDOD
	74A210005 - 1007	. SEE ABOVE (76301)	1	J	XBDOD
	74A210005 - 1009	SEE ABOVE (76301)	1	K	XBDOD
	74A210005-1011	SEE ABOVE (76301)	1	P	XBDOD
	74A210005-1013	SEE ABOVE (76301)	1	Q	XBDOD
	74A210005 - 1015	SEE ABOVE (76301)	1	M	XBDOD
	74A210005 - 1017	SEE ABOVE (76301)	1	R	XBDOD
28	74A890091 - 2007	PLATE, IDENTIFICATION	1	Α	MDDZZ
	74A890115-2001	SEE ABOVE (76301)	1	D	MDZZZ
	74A890115-2001 74A890115-2007	. SEE ABOVE (76301)	1	L	MDZZZ
	74A890115-2007	. SEE ABOVE (76301)	1	J	MDGZZ
		` '			

INDEX NO.	PART NUMBER	<b>DESCRIPTION</b> 1 2 3 4 5 6 7	UNITS PER ASSY	USE ON CODE	SM&R CODE
	74A890115-2011	SEE ABOVE (76301)	1	К	MDGZZ
	74A890115-2013	SEE ABOVE (76301)		Н	MDGZZ
	74A890115 - 2015	SEE ABOVE (76301)		N	MDGZZ
	74A890115 - 2017	SEE ABOVE (76301)		E	MDGZZ
29	74A210839-1001	STABILIZER, HORIZONTAL - RUB		Ū	PAGZZ
_0	, m.=10000 1001	BLOCK, ASSEMBLY OF (76301)	-	Č	111022
	74R210001 - 2005	RUB BLOCK (76301)	1	G	PAGZZ
	74R210001 - 2009	SHIM, LAMINATE (76301)		G	MGGZZ
	74R210001 - 1001	STABILIZER, HORIZONTAL - RUB		S	PAGZZ
		BLOCK, ASSEMBLY OF (76301)			
	74R210001 - 2007	SHIM LAMINATE (76301)	1	S	MGGZZ
	NAS663V8HT	SCREW, CLOSE TOLERANCE (AP)		U	PAOZZ
		(USED WITH 74A210839)			
30	74A210811 - 2001	FAIRING-FWD, HORIZ STAB	1		XBGZZ
		(76301) LH			
	74A210811 - 2002	SEE ABOVE, RH (76301)	1		XBGZZ
31	74A210815 - 2003	FAIRING-AFT, HORIZ STAB	1		XBGZZ
		(76301) LH			
	74A210815 - 2004	SEE ABOVE, RH (76301)	1		XBGZZ

<sup>\*</sup> ALTERNATE OR EQUIVALENT PARTS (INTRO).

<sup>†</sup> COMPONENT OF, AND SUPPLIED WITH STABILATOR. INSTALL AS REQUIRED FOR LEFT SIDE OR RIGHT SIDE STABILATOR APPLICATION.

CODE	USABLE ON	MODEL
Α	161353 THRU 161366	F/A-18A, F/A-18B
В	161367 AND UP	F/A-18A/B/C/D
С	161949	F/A-18A
D	161367 THRU 161720	F/A-18A, F/A-18B
Е	162853 THRU 162862, 162864 THRU 162897, 162899 THRU 162909, 163093 AND UP	F/A-18A/B/C/D
F	BEFORE REWORK BY 74R092027 REWORK DRAWING AND F/A-18 AFC 25	F/A-18A, F/A-18B
G	P/N 74G210004-1013, -1015, -1017 AFTER F/A-18 AFC 77	F/A-18A/B/C/D
Н	161942 THRU 161968	F/A-18A, F/A-18B
J	161728 THRU 161929	F/A-18A, F/A-18B

INDEX NO.	PART NUMBER	1 2 3 4	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		1			^331	CODE	
		K	161930 THRU 161941	F/A-	18A, F/A-	18B	
		L	161721 THRU 161727	F/A-	18A, F/A-	18B	
		M	162854 THRU 163103, 163106 THRU 163111, 163113 THRU 163118	F/A-			
			162857 THRU 163123	F/A-	18B		
		N	161969 THRU 162852, 162863, 162898, 163092	F/A-	18A, F/A-	18B	
		P	161942 THRU 162433	F/A-	18A, F/A-	18B	
		Q	162433 THRU 162853	F/A-	18A, F/A-	18B	
		R	163105, 163112, 163118 THRU 163175	F/A-	18A		
			163427 AND UP	F/A-	18C, F/A-	18D	
		S	74G210001-1017 AND 74G210004-1007, -1009, -1011 AFTER F/A-18 AFC 77	F/A-	18A/B/C/I	)	
		Т	AFTER REWORK BY 74R092027 REWORK DRAWING AND F/A-18 AFC 25	F/A-	18A, F/A-	18B	
		U	74A210004 - 1017	F/A-	18A/B/C/I	)	
		V	161353 THRU 161706	F/A-	18A, F/A-	18B	
		W	161707 AND UP	F/A-	18A/B/C/I	)	
		X	161969 THRU 162399, 162401 THRU 162407, 162410 THRU 162415, 162418 THRU 162420, 162422 THRU 162426, 162429 THRU 162463, 162465, 162466, 162468 AND UP 162402 AND UP	F/A- F/A-		18D	
		v				<del></del>	
		Y	161929	F/A-		_,	
		Z	161353 THRU 164912		18A/B/C/I	) F/A-18C	
		AA	161713, 161715, 161941, 162400, 162409, 162416, 162417, 162421, 162428	F/A-	·18A		
		AB	151353 THRU 161366, 161521, 162421, 162428, 162464, 162467	F/A-	18A		
			161354 THRU 161360	F/A-	18B		

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INDEX NO.	PART NUMBER	1 2 3	DESCRIPTION 4 5 6 7		UNITS PER ASSY	USE ON CODE	SM&R CODE
		AC	161367 THRU 161711, 161756, 161937, 161941	F/A-18A, F/A-18B			
		AD	161712, 161716 THRU 161755, 161757 THRU 161926, 161929 THRU 162463 161714 THRU 161924	F/A-			
		AE	161927, 161928, 161930 THRU 161936, 161939, 161940, 161942 THRU 161948, 161950 THRU 161968	F/A-	18A, F/A-	18B	